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(54) Title: COMPARATIVE GENE TRANSCRIPT ANALYSIS

A method and system for quantifying the relative abundance of gene transcripts in a biological specimen. One embodiment of the method generates high-throughput sequence-specific analysis of multiple RNAs or their corresponding cDNAs (gene transcript imaging analysis). Another embodiment of the method produces a gene transcript imaging analysis by the use of high-throughput cDNA sequence analysis. In addition, the gene transcript imaging can be used to detect or diagnose a particular biological state, disease, or condition which is correlated to the relative abundance of gene transcripts in a given cell or population of cells. The invention provides a method for comparing the gene transcript image analysis from two or more different biological specimens in order to distinguish between the two specimens and identify one or more genes which are differentially expressed between the two specimens.

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COMPARATIVE GENE TRANSCRIPT ANALYSIS

1. FIELD OF INVENTION

The present invention is in the field of molecular biology and computer science; more particularly, the present invention describes methods of analyzing gene transcripts and diagnosing the genetic expression of cells and tissue.

2. BACKGROUND OF THE INVENTION

Until very recently, the history of molecular biology

10 has been written one gene at a time. Scientists have
observed the cell's physical changes, isolated mixtures
from the cell or its milieu, purified proteins, sequenced
proteins and therefrom constructed probes to look for the
corresponding gene.

Projects to sequence the billions of bases in the human genome. These projects typically begin with dividing the genome into large portions of chromosomes and then determining the sequences of these pieces, which are then analyzed for identity with known proteins or portions thereof, known as motifs. Unfortunately, the majority of genomic DNA does not encode proteins and though it is postulated to have some effect on the cell's ability to make protein, its relevance to medical applications is not understood at this time.

A third methodology involves sequencing only the transcripts encoding the cellular machinery actively involved in making protein, namely the mRNA. The advantage is that the cell has already edited out all the non-coding DNA, and it is relatively easy to identify the protein-coding portion of the RNA. The utility of this approach was not immediately obvious to genomic researchers. In fact, when cDNA sequencing was initially proposed, the method was roundly denounced by those committed to genomic sequencing. For example, the head of the U.S. Human Genome project discounted CDNA sequencing as not valuable and refused to approve funding of projects.

In this disclosure, we teach methods for analyzing DNA, including cDNA libraries. Based on our analyses and

research, we see each individual gene product as a "pixel" of information, which relates to the expression of that, and only that, gene. We teach herein, methods whereby the individual "pixels" of gene expression information can be combined into a single gene transcript "image," in which each of the individual genes can be visualized simultaneously and allowing relationships between the gene pixels to be easily visualized and understood.

We further teach a new method which we call electronic subtraction. Electronic subtraction will enable the gene researcher to turn a single image into a moving picture, one which describes the temporality or dynamics of gene expression, at the level of a cell or a whole tissue. It is that sense of "motion" of cellular machinery on the scale of a cell or organ which constitutes the new invention herein. This constitutes a new view into the process of living cell physiology and one which holds great promise to unveil and discover new therapeutic and diagnostic approaches in medicine.

We teach another method which we call "electronic northern," which tracks the expression of a single gene across many types of cells and tissues.

Nucleic acids (DNA and RNA) carry within their sequence the hereditary information and are therefore the prime molecules of life. Nucleic acids are found in all living organisms including bacteria, fungi, viruses, plants and animals. It is of interest to determine the relative abundance of different discrete nucleic acids in different cells, tissues and organisms over time under various conditions, treatments and regimes.

All dividing cells in the human body contain the same set of 23 pairs of chromosomes. It is estimated that these autosomal and sex chromosomes encode approximately 100,000 genes. The differences among different types of cells are believed to reflect the differential expression of the 100,000 or so genes. Fundamental questions of biology could be answered by understanding which genes are transcribed and knowing the relative abundance of transcripts in different cells.

Previously, the art has only provided for the analysis of a few known genes at a time by standard molecular biology techniques such as PCR, northern blot analysis, or other types of DNA probe analysis such as in situ 5 hybridization. Each of these methods allows one to analyze the transcription of only known genes and/or small numbers of genes at a time. Nucl. Acids Res. 19, 7097-7104 (1991); Nucl. Acids Res. 18, 4833-42 (1990); Nucl. Acids Res. 18, 2789-92 (1989); European J. Neuroscience 2, 1063-1073 10 (1990); Analytical Biochem. <u>187</u>, 364-73 (1990); Genet. Annals Techn. Appl. 7, 64-70 (1990); GATA 8(4), 129-33 (1991); Proc. Natl. Acad. Sci. USA 85, 1696-1700 (1988); Nucl. Acids Res. 19, 1954 (1991); Proc. Natl. Acad. Sci. USA 88, 1943-47 (1991); Nucl. Acids Res. 19, 6123-27 (1991); Proc. Natl. Acad. Sci. USA 85, 5738-42 (1988); Nucl. Acids Res. 16, 10937 (1988). Studies of the number and types of genes whose transcription is induced or otherwise regulated during cell processes such as activation, differentiation, aging, viral 20 transformation, morphogenesis, and mitosis have been pursued for many years, using a variety of methodologies. One of the earliest methods was to isolate and analyze levels of the proteins in a cell, tissue, organ system, or

even organisms both before and after the process of

interest. One method of analyzing multiple proteins in a
sample is using 2-dimensional gel electrophoresis, wherein
proteins can be, in principle, identified and quantified as
individual bands, and ultimately reduced to a discrete
signal. At present, 2-dimensional analysis only resolves
approximately 15% of the proteins. In order to positively

approximately 15% of the proteins. In order to positively analyze those bands which are resolved, each band must be excised from the membrane and subjected to protein sequence analysis using Edman degradation. Unfortunately, most of the bands were present in quantities too small to obtain a reliable sequence, and many of these bands.

reliable sequence, and many of those bands contained more than one discrete protein. An additional difficulty is that many of the proteins were blocked at the amino-terminus, further complicating the sequencing process.

Analyzing differentiation at the gene transcription level has overcome many of these disadvantages and drawbacks, since the power of recombinant DNA technology allows amplification of signals containing very small amounts of material. The most common method, called "hybridization subtraction," involves isolation of mRNA from the biological specimen before (B) and after (A) the developmental process of interest, transcribing one set of

- mRNA into cDNA, subtracting specimen B from specimen A

 10 (mRNA from cDNA) by hybridization, and constructing a cDNA
 library from the non-hybridizing mRNA fraction. Many
 different groups have used this strategy successfully, and
 a variety of procedures have been published and improved
 upon using this same basic scheme. Nucl. Acids Res. 19,
- 15 7097-7104 (1991); Nucl. Acids Res. 18, 4833-42 (1990);
 Nucl. Acids Res. 18, 2789-92 (1989); European J.
 Neuroscience 2, 1063-1073 (1990); Analytical Biochem. 187,
 364-73 (1990); Genet. Annals Techn. Appl. 7, 64-70 (1990);
 GATA 8(4), 129-33 (1991); Proc. Natl. Acad. Sci. USA 85,
- 20 1696-1700 (1988); Nucl. Acids Res. 19, 1954 (1991); Proc.
 Natl. Acad. Sci. USA 88, 1943-47 (1991); Nucl. Acids Res.
 19, 6123-27 (1991); Proc. Natl. Acad. Sci. USA 85, 5738-42
 (1988); Nucl. Acids Res. 16, 10937 (1988).
- Although each of these techniques have particular

 25 strengths and weaknesses, there are still some limitations and undesirable aspects of these methods: First, the time and effort required to construct such libraries is quite large. Typically, a trained molecular biologist might expect construction and characterization of such a library
- 30 to require 3 to 6 months, depending on the level of skill, experience, and luck. Second, the resulting subtraction libraries are typically inferior to the libraries constructed by standard methodology. A typical conventional cDNA library should have a clone complexity of
- 35 at least 106 clones, and an average insert size of 1-3 kB. In contrast, subtracted libraries can have complexities of 102 or 103 and average insert sizes of 0.2 kB. Therefore, there can be a significant loss of clone and sequence information associated with such libraries. Third, this

approach allows the researcher to capture only the genes induced in specimen A relative to specimen B, n t vice-versa, nor does it easily allow comparison to a third specimen of interest (C). Fourth, this approach requires very large amounts (hundreds of micrograms) of "driver" mRNA (specimen B), which significantly limits the number and type of subtractions that are possible since many tissues and cells are very difficult to obtain in large quantities.

Fifth, the resolution of the subtraction is dependent 10 upon the physical properties of DNA:DNA or RNA:DNA hybridization. The ability of a given sequence to find a hybridization match is dependent on its unique CoT value. The CoT value is a function of the number of copies 15 (concentration) of the particular sequence, multiplied by the time of hybridization. It follows that for sequences which are abundant, hybridization events will occur very rapidly (low CoT value), while rare sequences will form duplexes at very high CoT values. CoT values which allow 20 such rare sequences to form duplexes and therefore be effectively selected are difficult to achieve in a convenient time frame. Therefore, hybridization subtraction is simply not a useful technique with which to study relative levels of rare mRNA species. Sixth, this 25 problem is further complicated by the fact that duplex formation is also dependent on the nucleotide base composition for a given sequence. Those sequences rich in G + C form stronger duplexes than those with high contents of A + T. Therefore, the former sequences will tend to be 30 removed selectively by hybridization subtraction. it is possible that hybridization between nonexact matches can occur. When this happens, the expression of a homologous gene may "mask" expression of a gene of interest, artificially skewing the results for that 35 particular gene.

Matsubara and Okubo proposed using partial cDNA sequences to establish expression profiles of genes which could be used in functional analyses of the human genome. Matsubara and Okubo warned against using random priming, as

it creates multiple unique DNA fragments from individual mRNAs and may thus skew the analysis of the number of particular mRNAs per library. They sequenced randomly selected members from a 3'-directed cDNA library and established the frequency of appearance of the various ESTs. They proposed comparing lists of ESTs from various cell types to classify genes. Genes expressed in many different cell types were labeled housekeepers and those selectively expressed in certain cells were labeled cell-specific genes, even in the absence of the full sequence of the gene or the biological activity of the gene product.

The present invention avoids the drawbacks of the prior art by providing a method to quantify the relative abundance of multiple gene transcripts in a given
15 biological specimen by the use of high-throughput sequence-specific analysis of individual RNAs and/or their corresponding cDNAs.

The present invention offers several advantages over current protein discovery methods which attempt to isolate individual proteins based upon biological effects. The method of the instant invention provides for detailed diagnostic comparisons of cell profiles revealing numerous changes in the expression of individual transcripts.

The instant invention provides several advantages over

25 current subtraction methods including a more complex
library analysis (106 to 107 clones as compared to 103
clones) which allows identification of low abundance
messages as well as enabling the identification of messages
which either increase or decrease in abundance. These

30 large libraries are very routine to make in contrast to the
libraries of previous methods. In addition, homologues can
easily be distinguished with the method of the instant
invention.

This method is very convenient because it organizes a large quantity of data into a comprehensible, digestible format. The most significant differences are highlighted by electronic subtraction. In depth analyses are made more convenient.

The present invention provides several advantages over previous methods of electronic analysis of cDNA. The method is particularly powerful when more than 100 and preferably more than 1,000 gene transcripts are analyzed. In such a case, new low-frequency transcripts are discovered and tissue typed.

High resolution analysis of gene expression can be used directly as a diagnostic profile or to identify disease-specific genes for the development of more classic diagnostic approaches.

This process is defined as gene transcript frequency analysis. The resulting quantitative analysis of the gene transcripts is defined as comparative gene transcript analysis.

15 3. SUMMARY OF THE INVENTION

The invention is a method of analyzing a specimen containing gene transcripts comprising the steps of (a) producing a library of biological sequences; (b) generating a set of transcript sequences, where each of the transcript 20 sequences in said set is indicative of a different one of the biological sequences of the library; (c) processing the transcript sequences in a programmed computer (in which a database of reference transcript sequences indicative of reference sequences is stored), to generate an identified 25 sequence value for each of the transcript sequences, where each said identified sequence value is indicative of sequence annotation and a degree of match between one of the biological sequences of the library and at least one of the reference sequences; and (d) processing each said 30 identified sequence value to generate final data values indicative of the number of times each identified sequence value is present in the library.

The invention also includes a method of comparing two specimens containing gene transcripts. The first specimen is processed as described above. The second specimen is used to produce a second library of biological sequences, which is used to generate a second set of transcript sequences, where each of the transcript sequences in the

second set is indicative of one of the biological sequences of the second library. Then the second set of transcript sequences is processed in a programmed computer to generate. a second set of identified sequence values, namely the 5 further identified sequence values, each of which is indicative of a sequence annotation and includes a degree of match between one of the biological sequences of the second library and at least one of the reference sequences. The further identified sequence values are processed to 10 generate further final data values indicative of the number of times each further identified sequence value is present in the second library. The final data values from the first specimen and the further identified sequence values from the second specimen are processed to generate ratios 15 of transcript sequences, which indicate the differences in the number of gene transcripts between the two specimens.

In a further embodiment, the method includes quantifying the relative abundance of mRNA in a biological specimen by (a) isolating a population of mRNA transcripts from a biological specimen; (b) identifying genes from which the mRNA was transcribed by a sequence-specific method; (c) determining the numbers of mRNA transcripts corresponding to each of the genes; and (d) using the mRNA transcript numbers to determine the relative abundance of mRNA transcripts within the population of mRNA transcripts.

Also disclosed is a method of producing a gene transcript image analysis by first obtaining a mixture of mRNA, from which cDNA copies are made. The cDNA is inserted into a suitable vector which is used to transfect suitable host strain cells which are plated out and permitted to grow into clones, each cone representing a unique mRNA. A representative population of clones transfected with cDNA is isolated. Each clone in the population is identified by a sequence-specific method which identifies the gene from which the unique mRNA was transcribed. The number of times each gene is identified to a clone is determined to evaluate gene transcript abundance. The genes and their abundances are listed in order of abundance to produce a gene transcript image.

In a further embodiment, the relative abundance of the gene transcripts in one cell type or tissue is compared with the relative abundance of gene transcript numbers in a second cell type or tissue in order to identify the differences and similarities.

In a further embodiment, the method includes a system for analyzing a library of biological sequences including a means for receiving a set of transcript sequences, where each of the transcript sequences is indicative of a 10 different one of the biological sequences of the library; and a means for processing the transcript sequences in a computer system in which a database of reference transcript sequences indicative of reference sequences is stored, wherein the computer is programmed with software for 15 generating an identified sequence value for each of the transcript sequences, where each said identified sequence value is indicative of a sequence annotation and the degree of match between a different one of the biological sequences of the library and at least one of the reference 20 sequences, and for processing each said identified sequence value to generate final data values indicative of the number of times each identified sequence value is present in the library.

In essence, the invention is a method and system for 25 quantifying the relative abundance of gene transcripts in a biological specimen. The invention provides a method for comparing the gene transcript image from two or more different biological specimens in order to distinguish between the two specimens and identify one or more genes 30 which are differentially expressed between the two specimens. Thus, this gene transcript image and its comparison can be used as a diagnostic. One embodiment of the method generates high-throughput sequence-specific analysis of multiple RNAs or their corresponding cDNAs: a 35 gene transcript image. Another embodiment of the method produces the gene transcript imaging analysis by the use of high-throughput cDNA sequence analysis. In addition, two or more gene transcript images can be compared and used to detect or diagnose a particular biological state, disease,

or condition which is correlated to the relative abundance of gene transcripts in a given cell or population of cells.

4. DESCRIPTION OF THE TABLES AND DRAWINGS 4.1. TABLES

5 <u>Table 1</u> presents a detailed explanation of the letter codes utilized in Tables 2-5.

Table 2 lists the one hundred most common gene transcripts. It is a partial list of isolates from the HUVEC cDNA library prepared and sequenced as described below. The left-hand column refers to the sequence's order of abundance in this table. The next column labeled "number" is the clone number of the first HUVEC sequence identification reference matching the sequence in the "entry" column number. Isolates that have not been sequenced are not present in Table 2. The next column, labeled "N", indicates the total number of cDNAs which have the same degree of match with the sequence of the reference transcript in the "entry" column.

The column labeled "entry" gives the NIH GENBANK locus
name, which corresponds to the library sequence numbers.
The "s" column indicates in a few cases the species of the
reference sequence. The code for column "s" is given in
Table 1. The column labeled "descriptor" provides a plain
English explanation of the identity of the sequence
corresponding to the NIH GENBANK locus name in the "entry"
column.

Table 3 is a comparison of the top fifteen most abundant gene transcripts in normal monocytes and activated macrophage cells.

Table 4 is a detailed summary of library subtraction analysis summary comparing the THP-1 and human macrophage cDNA sequences. In Table 4, the same code as in Table 2 is used. Additional columns are for "bgfreq" (abundance number in the subtractant library), "rfend" (abundance number in the target library) and "ratio" (the target abundance number divided by the subtractant abundance number). As is clear from perusal of the table, when the abundance number in the subtractant library is "0", the

target abundance number is divided by 0.05. This is a way of obtaining a result (not possible dividing by 0) and distinguishing the result from ratios of subtractant numbers of 1.

Table 5 is the computer program, written in source code, for generating gene transcript subtraction profiles.

Table 6 is a partial listing of database entries used in the electronic northern blot analysis as provided by the present invention.

10

4.2. BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a chart summarizing data collected and stored regarding the library construction portion of sequence preparation and analysis.

15 <u>Figure 2</u> is a diagram representing the sequence of operations performed by "abundance sort" software in a class of preferred embodiments of the inventive method.

Figure 3 is a block diagram of a preferred embodiment of the system of the invention.

20 Figure 4 is a more detailed block diagram of the bioinformatics process from new sequence (that has already been sequenced but not identified) to printout of the transcript imaging analysis and the provision of database subscriptions.

25 5. <u>DETAILED DESCRIPTION OF THE INVENTION</u>

The present invention provides a method to compare the relative abundance of gene transcripts in different biological specimens by the use of high-throughput sequence-specific analysis of individual RNAs or their corresponding cDNAs (or alternatively, of data representing other biological sequences). This process is denoted herein as gene transcript imaging. The quantitative analysis of the relative abundance for a set of gene transcripts is denoted herein as "gene transcript image analysis" or "gene transcript frequency analysis". The present invention allows one to obtain a profile for gene transcription in any given population of cells or tissue from any type of organism. The invention can be applied to

obtain a profile of a specimen consisting of a single cell (or clones of a single cell), or of many cells, or of tissue more complex than a single cell and containing multiple cell types, such as liver.

of diagnostics, toxicology and pharmacology, to name a few. A highly sophisticated diagnostic test can be performed on the ill patient in whom a diagnosis has not been made. A biological specimen consisting of the patient's fluids or tissues is obtained, and the gene transcripts are isolated and expanded to the extent necessary to determine their identity. Optionally, the gene transcripts can be converted to cDNA. A sampling of the gene transcripts are subjected to sequence-specific analysis and quantified.

These gene transcript sequence abundances are compared against reference database sequence abundances including normal data sets for diseased and healthy patients. The patient has the disease(s) with which the patient's data set most closely correlates.

20 For example, gene transcript frequency analysis can be used to differentiate normal cells or tissues from diseased cells or tissues, just as it highlights differences between normal monocytes and activated macrophages in Table 3.

In toxicology, a fundamental question is which tests
are most effective in predicting or detecting a toxic
effect. Gene transcript imaging provides highly detailed
information on the cell and tissue environment, some of
which would not be obvious in conventional, less detailed
screening methods. The gene transcript image is a more
powerful method to predict drug toxicity and efficacy.
Similar benefits accrue in the use of this tool in
pharmacology. The gene transcript image can be used
selectively to look at protein categories which are
expected to be affected, for example, enzymes which
detoxify toxins.

In an alternative embodiment, comparative gene transcript frequency analysis is used to differentiate between cancer cells which respond to anti-cancer agents and those which do not respond. Examples of anti-cancer

agents are tamoxifen, vincristine, vinblastine, podophyllotoxins, etoposide, tenisposide, cisplatin, biologic response modifiers such as interferon, Il-2, GM-CSF, enzymes, hormones and the like. This method also provides a means for sorting the gene transcripts by functional category. In the case of cancer cells, transcription factors or other essential regulatory molecules are very important categories to analyze across different libraries.

In yet another embodiment, comparative gene transcript frequency analysis is used to differentiate between control liver cells and liver cells isolated from patients treated with experimental drugs like FIAU to distinguish between pathology caused by the underlying disease and that caused by the drug.

In yet another embodiment, comparative gene transcript frequency analysis is used to differentiate between brain tissue from patients treated and untreated with lithium.

In a further embodiment, comparative gene transcript frequency analysis is used to differentiate between cyclosporin and FK506-treated cells and normal cells.

In a further embodiment, comparative gene transcript frequency analysis is used to differentiate between virally infected (including HIV-infected) human cells and uninfected human cells. Gene transcript frequency analysis is also used to rapidly survey gene transcripts in HIV-resistant, HIV-infected, and HIV-sensitive cells. Comparison of gene transcript abundance will indicate the success of treatment and/or new avenues to study.

In a further embodiment, comparative gene transcript frequency analysis is used to differentiate between bronchial lavage fluids from healthy and unhealthy patients with a variety of ailments.

In a further embodiment, comparative gene transcript
frequency analysis is used to differentiate between cell,
plant, microbial and animal mutants and wild-type species.
In addition, the transcript abundance program is adapted to
permit the scientist to evaluate the transcription of one
gene in many different tissues. Such comparisons could

assemble sequenced DNA fragments into Assemblages, a special grouping of data where the relationships between sequences are shown by graphic overlap, alignment and statistical views. The process is based on the

- 5 Meyers-Kececioglu model of fragment assembly (INHERITMASSEMBLER User's Manual, Applied Biosystems, Inc., Foster City, CA), and uses graph theory as the foundation of a very rigorous multiple sequence alignment engine for assembling DNA sequence fragments. Other assembly programs
- 10 that can be used include MEGALIGN (available from DNASTAR Inc., Madison, WI), Dasher and STADEN (available from Roger Staden, Cambridge, England).

Next, with reference to Fig. 2, we describe in more detail the "abundance sort" program which implements above15 mentioned "step (b)" to tabulate the number of sequences of the library which match each database entry (the "abundance number" for each database entry).

Fig. 2 is a flow chart of a preferred embodiment of the abundance sort program. A source code listing of this embodiment of the abundance sort program is set forth in Table 5. In the Table 5 implementation, the abundance sort program is written using the FoxBASE programming language commercially available from Microsoft Corporation. Although FoxBASE was the program chosen for the first iteration of this technology, it should not be considered limiting. Many other programming languages, Sybase being a particularly desirable alternative, can also be used, as will be obvious to one with ordinary skill in the art. The subroutine names specified in Fig. 2 correspond to

With reference again to Fig. 2, the "Identified Sequences" are transcript sequences representing each sequence of the library and a corresponding identification of the database entry (if any) which it matches. In other words, the "Identified Sequences" are transcript sequences representing the output of above-discussed "step (a)."

Fig. 3 is a block diagram of a system for implementing the invention. The Fig. 3 system includes library generation unit 2 which generates a library and asserts an

output stream of transcript sequences indicative of the biological sequences comprising the library. Programmed processor 4 receives the data stream output from unit 2 and processes this data in accordance with above-discussed

5 "step (a)" to generate the Identified Sequences. Processor 4 can be a processor programmed with the commercially available computer program known as the INHERIT 670 sequence Analysis System and the commercially available computer program known as the Factura program (both available from Applied Biosystems Inc.) and with the UNIX operating system.

Still with reference to Fig. 3, the Identified
Sequences are loaded into processor 6 which is programmed
with the abundance sort program. Processor 6 generates the
Final Transcript sequences indicated in both Figs. 2 and 3.
Fig. 4 shows a more detailed block diagram of a planned
relational computer system, including various searching
techniques which can be implemented, along with an
assortment of databases to guery against.

With reference to Fig. 2, the abundance sort program 20 first performs an operation known as "Tempnum" on the Identified Sequences, to discard all of the Identified Sequences except those which match database entries of selected types. For example, the Tempnum process can 25 select Identified Sequences which represent matches of the following types with database entries (see above for definition): "exact" matches, human "homologous" matches, "other species" matches representing genes present in species other than human), "no" matches (no significant 30 regions of homology with database entries representing previously identified nucleotide sequences), "I" matches (Incyte for not previously known DNA sequences), or "X" matches (matches ESTs in reference database). eliminates the U, S, M, V, A, R and D sequence (see Table 1 35 for definitions).

The identified sequence values selected during the "Tempnum" process then undergo a further selection (weeding out) operation known as "Tempred." This operation can, for

example, discard all identified sequence values representing matches with selected database entries.

The identified sequence values selected during the "Tempred" process are then classified according to library, during the "Tempdesig" operation. It is contemplated that the "Identified Sequences" can represent sequences from a single library, or from two or more libraries.

Consider first the case that the identified sequence values represent sequences from a single library. In this 10 case, all the identified sequence values determined during "Tempred" undergo sorting in the "Templib" operation, further sorting in the "Libsort" operation, and finally additional sorting in the "Temptarsort" operation. example, these three sorting operations can sort the identified sequences in order of decreasing "abundance 15 number" (to generate a list of decreasing abundance numbers, each abundance number corresponding to a unique identified sequence entry, or several lists of decreasing abundance numbers, with the abundance numbers in each list 20 corresponding to database entries of a selected type) with redundancies eliminated from each sorted list. In this case, the operation identified as "Cruncher" can be bypassed, so that the "Final Data" values are the organized transcript sequences produced during the "Temptarsort" operation.

We next consider the case that the transcript sequences produced during the "Tempred" operation represent sequences from two libraries (which we will denote the "target" library and the "subtractant" library). For sample, the target library may consist of cDNA sequences from clones of a diseased cell, while the subtractant library may consist of cDNA sequences from clones of the diseased cell after treatment by exposure to a drug. For another example, the target library may consist of cDNA sequences from clones of a cell type from a young human, while the subtractant library may consist of cDNA sequences from clones of the same cell type from the same human at different ages.

In this case, the "Tempdesig" operation routes all transcript sequences representing the target library for processing in accordance with "Templib" (and then "Libsort" and "Temptarsort"), and routes all transcript sequences representing the subtractant library for processing in accordance with "Tempsub" (and then "Subsort" and "Tempsubsort"). For example, the consecutive "Templib," "Libsort," and "Temptarsort" sorting operations sort identified sequences from the target library in order of 10 decreasing abundance number (to generate a list of decreasing abundance numbers, each abundance number corresponding to a database entry, or several lists of decreasing abundance numbers, with the abundance numbers in each list corresponding to database entries of a selected 15 type) with redundancies eliminated from each sorted list. The consecutive "Tempsub," "Subsort," and "Tempsubsort" sorting operations sort identified sequences from the subtractant library in order of decreasing abundance number (to generate a list of decreasing abundance numbers, each 20 abundance number corresponding to a database entry, or several lists of decreasing abundance numbers, with the abundance numbers in each list corresponding to database entries of a selected type) with redundancies eliminated from each sorted list.

The transcript sequences output from the "Temptarsort" operation typically represent sorted lists from which a histogram could be generated in which position along one (e.g., horizontal) axis indicates abundance number (of target library sequences), and position along another (e.g., vertical) axis indicates identified sequence value (e.g., human or non-human gene type). Similarly, the transcript sequences output from the "Tempsubsort" operation typically represent sorted lists from which a histogram could be generated in which position along one (e.g., horizontal) axis indicates abundance number (of subtractant library sequences), and position along another (e.g., vertical) axis indicates identified sequence value (e.g., human or non-human gene type).

The transcript sequences (sorted lists) output from the Tempsubsort and Temptarsort sorting operati ns are combined during the operation identified as "Cruncher." The "Cruncher" process identifies pairs of corresponding 5 target and subtractant abundance numbers (both representing the same identified sequence value), and divides one by the other to generate a "ratio" value for each pair of corresponding abundance numbers, and then sorts the ratio values in order of decreasing ratio value. The data output 10 from the "Cruncher" operation (the Final Transcript sequence in Fig. 2) is typically a sorted list from which a histogram could be generated in which position along one axis indicates the size of a ratio of abundance numbers (for corresponding identified sequence values from target 15 and subtractant libraries) and position along another axis indicates identified sequence value (e.g., gene type).

Preferably, prior to obtaining a ratio between the two library abundance values, the Cruncher operation also divides each ratio value by the total number of sequences in one or both of the target and subtractant libraries. The resulting lists of "relative" ratio values generated by the Cruncher operation are useful for many medical, scientific, and industrial applications. Also preferably, the output of the Cruncher operation is a set of lists, each list representing a sequence of decreasing ratio values for a different selected subset (e.g. protein family) of database entries.

In one example, the abundance sort program of the invention tabulates for a library the numbers of mRNA

transcripts corresponding to each gene identified in a database. These numbers are divided by the total number of clones sampled. The results of the division reflect the relative abundance of the mRNA transcripts in the cell type or tissue from which they were obtained. Obtaining this final data set is referred to herein as "gene transcript image analysis." The resulting subtracted data show exactly what proteins and genes are upregulated and downregulated in highly detailed complexity.

6.6. HUVEC CDNA LIBRARY

Table 2 is an abundance table listing the various gene transcripts in an induced HUVEC library. The transcripts are listed in order of decreasing abundance. This

5 computerized sorting simplifies analysis of the tissue and speeds identification of significant new proteins which are specific to this cell type. This type of endothelial cell lines tissues of the cardiovascular system, and the more that is known about its composition, particularly in

10 response to activation, the more choices of protein targets become available to affect in treating disorders of this tissue, such as the highly prevalent atherosclerosis.

6.7. MONOCYTE-CELL AND MAST-CELL CDNA LIBRARIES

Tables 3 and 4 show truncated comparisons of two 15 libraries. In Tables 3 and 4 the "normal monocytes" are the HMC-1 cells, and the "activated macrophages" are the THP-1 cells pretreated with PMA and activated with LPS. Table 3 lists in descending order of abundance the most abundant gene transcripts for both cell types. With only 15 gene transcripts from each cell type, this table permits quick, qualitative comparison of the most common transcripts. This abundance sort, with its convenient side-by-side display, provides an immediately useful research tool. In this example, this research tool 25 discloses that 1) only one of the top 15 activated macrophage transcripts is found in the top 15 normal monocyte gene transcripts (poly A binding protein); and 2) a new gene transcript (previously unreported in other databases) is relatively highly represented in activated 30 macrophages but is not similarly prominent in normal macrophages. Such a research tool provides researchers with a short-cut to new proteins, such as receptors, cellsurface and intracellular signalling molecules, which can serve as drug targets in commercial drug screening 35 programs. Such a tool could save considerable time over that consumed by a hit and miss discovery program aimed at identifying important proteins in and around cells, because those proteins carrying out everyday cellular functions and

represented as steady state mRNA are quickly eliminated from further characterization.

This illustrates how the gene transcript profiles change with altered cellular function. Those skilled in the art know that the biochemical composition of cells also changes with other functional changes such as cancer, including cancer's various stages, and exposure to toxicity. A gene transcript subtraction profile such as in Table 3 is useful as a first screening tool for such gene expression and protein studies.

6.8. SUBTRACTION ANALYSIS OF NORMAL MONOCYTE-CELL AND ACTIVATED MONOCYTE CELL CDNA LIBRARIES

Once the cDNA data are in the computer, the computer program as disclosed in Table 5 was used to obtain ratios 15 of all the gene transcripts in the two libraries discussed in Example 6.7, and the gene transcripts were sorted by the descending values of their ratios. If a gene transcript is not represented in one library, that gene transcript's abundance is unknown but appears to be less than 1. As an 20 approximation -- and to obtain a ratio, which would not be possible if the unrepresented gene were given an abundance of zero -- genes which are represented in only one of the two libraries are assigned an abundance of 1/2. Using 1/2 for unrepresented clones increases the relative importance 25 of "turned-on" and "turned-off" genes, whose products would be drug candidates. The resulting print-out is called a subtraction table and is an extremely valuable screening method, as is shown by the following data.

Table 4 is a subtraction table, in which the normal monocyte library was electronically "subtracted" from the activated macrophage library. This table highlights most effectively the changes in abundance of the gene transcripts by activation of macrophages. Even among the first 20 gene transcripts listed, there are several unknown gene transcripts. Thus, electronic subtraction is a useful tool with which to assist researchers in identifying much more quickly the basic biochemical changes between two cell types. Such a tool can save universities and pharmaceutical companies which spend billions of dollars on

research valuable time and laboratory resources at the early discovery stage and can speed up the drug development cycle, which in turn permits researchers to set up drug screening programs much earlier. Thus, this research tool provides a way to get new drugs to the public faster and more economically.

Also, such a subtraction table can be obtained for patient diagnosis. An individual patient sample (such as monocytes obtained from a biopsy or blood sample) can be compared with data provided herein to diagnose conditions associated with macrophage activation.

Table 4 uncovered many new gene transcripts (labeled Incyte clones). Note that many genes are turned on in the activated macrophage (i.e., the monocyte had a 0 in the bgfreq column). This screening method is superior to other screening techniques, such as the western blot, which are incapable of uncovering such a multitude of discrete new gene transcripts.

The subtraction-screening technique has also uncovered 20 a high number of cancer gene transcripts (oncogenes rho, ETS2, rab-2 ras, YPT1-related, and acute myeloid leukemia mRNA) in the activated macrophage. These transcripts may be attributed to the use of immortalized cell lines and are inherently interesting for that reason. This screening 25 technique offers a detailed picture of upregulated transcripts including oncogenes, which helps explain why anti-cancer drugs interfere with the patient's immunity mediated by activated macrophages. Armed with knowledge gained from this screening method, those skilled in the art 30 can set up more targeted, more effective drug screening programs to identify drugs which are differentially effective against 1) both relevant cancers and activated macrophage conditions with the same gene transcript profile; 2) cancer alone; and 3) activated macrophage 35 conditions.

Smooth muscle senescent protein (22 kd) was upregulated in the activated macrophage, which indicates that it is a candidate to block in controlling inflammation.

SUBTRACTION ANALYSIS OF NORMAL LIVER CELLS AND HEPATITIS INFECTED LIVER CELL CDNA LIBRARIES

In this example, rats are exposed to hepatitis virus ' and maintained in the colony until they show definite signs 5 of hepatitis. Of the rats diagnosed with hepatitis, one half of the rats are treated with a new anti-hepatitis agent (AHA). Liver samples are obtained from all rats before exposure to the hepatitis virus and at the end of AHA treatment or no treatment. In addition, liver samples 10 can be obtained from rats with hepatitis just prior to AHA treatment.

The liver tissue is treated as described in Examples 6.2 and 6.3 to obtain mRNA and subsequently to sequence cDNA. The cDNA from each sample are processed and analyzed 15 for abundance according to the computer program in Table 5. The resulting gene transcript images of the cDNA provide detailed pictures of the baseline (control) for each animal and of the infected and/or treated state of the animals. cDNA data for a group of samples can be combined into a 20 group summary gene transcript profile for all control samples, all samples from infected rats and all samples from AHA-treated rats.

Subtractions are performed between appropriate individual libraries and the grouped libraries. For 25 individual animals, control and post-study samples can be subtracted. Also, if samples are obtained before and after AHA treatment, that data from individual animals and treatment groups can be subtracted. In addition, the data for all control samples can be pooled and averaged. 30 control average can be subtracted from averages of both post-study AHA and post-study non-AHA cDNA samples. pre- and post-treatment samples are available, pre- and post-treatment samples can be compared individually (or electronically averaged) and subtracted.

These subtraction tables are used in two general ways. First, the differences are analyzed for gene transcripts which are associated with continuing hepatic deterioration or healing. The subtraction tables are tools to isolate the effects of the drug treatment from the underlying basic 40 pathology of hepatitis. Because hepatitis affects many

35

parameters, additional liver toxicity has been difficult to detect with only blood tests for the usual enzymes. The gene transcript profile and subtraction provides a much more complex biochemical picture which researchers have needed to analyze such difficult problems.

Second, the subtraction tables provide a tool for identifying clinical markers, individual proteins or other biochemical determinants which are used to predict and/or evaluate a clinical endpoint, such as disease, improvement 10 due to the drug, and even additional pathology due to the drug. The subtraction tables specifically highlight genes which are turned on or off. Thus, the subtraction tables provide a first screen for a set of gene transcript candidates for use as clinical markers. Subsequently, electronic subtractions of additional cell and tissue libraries reveal which of the potential markers are in fact found in different cell and tissue libraries. Candidate gene transcripts found in additional libraries are removed from the set of potential clinical markers. Then, tests of 20 blood or other relevant samples which are known to lack and have the relevant condition are compared to validate the selection of the clinical marker. In this method, the particular physiologic function of the protein transcript need not be determined to qualify the gene transcript as a 25 clinical marker.

6.10. ELECTRONIC NORTHERN BLOT

One limitation of electronic subtraction is that it is difficult to compare more than a pair of images at once. Once particular individual gene products are identified as relevant to further study (via electronic subtraction or other methods), it is useful to study the expression of single genes in a multitude of different tissues. In the lab, the technique of "Northern" blot hybridization is used for this purpose. In this technique, a single cDNA, or a probe corresponding thereto, is labeled and then hybridized against a blot containing RNA samples prepared from a multitude of tissues or cell types. Upon autoradiography,

the pattern of expression of that particular gene, one at a time, can be quantitated in all the included samples.

In contrast, a further embodiment of this invention is the computerized form of this process, termed here

"electronic northern blot." In this variation, a single gene is queried for expression against a multitude of prepared and sequenced libraries present within the database. In this way, the pattern of expression of any single candidate gene can be examined instantaneously and effortlessly. More candidate genes can thus be scanned, leading to more frequent and fruitfully relevant discoveries. The computer program included as Table 5 includes a program for performing this function, and Table 6 is a partial listing of entries of the database used in the electronic northern blot analysis.

6.11. PHASE I CLINICAL TRIALS

Based on the establishment of safety and effectiveness in the above animal tests, Phase I clinical tests are undertaken. Normal patients are subjected to the usual 20 preliminary clinical laboratory tests. In addition, appropriate specimens are taken and subjected to gene transcript analysis. Additional patient specimens are taken at predetermined intervals during the test. The specimens are subjected to gene transcript analysis as 25 described above. In addition, the gene transcript changes noted in the earlier rat toxicity study are carefully evaluated as clinical markers in the followed patients. Changes in the gene transcript analyses are evaluated as indicators of toxicity by correlation with clinical signs 30 and symptoms and other laboratory results. In addition, subtraction is performed on individual patient specimens and on averaged patient specimens. The subtraction analysis highlights any toxicological changes in the treated patients. This is a highly refined determinant of 35 toxicity. The subtraction method also annotates clinical markers. Further subgroups can be analyzed by subtraction analysis, including, for example, 1) segregation by

occurrence and type of adverse effect; and 2) segregation by dosage.

6.12. GENE TRANSCRIPT IMAGING ANALYSIS IN CLINICAL STUDIES

A gene transcript imaging analysis (or multiple gene

5 transcript imaging analyses) is a useful tool in other
clinical studies. For example, the differences in gene
transcript imaging analyses before and after treatment can
be assessed for patients on placebo and drug treatment.
This method also effectively screens for clinical markers

10 to follow in clinical use of the drug.

6.13. COMPARATIVE GENE TRANSCRIPT ANALYSIS BETWEEN SPECIES

The subtraction method can be used to screen cDNA libraries from diverse sources. For example, the same cell types from different species can be compared by gene transcript analysis to screen for specific differences, such as in detoxification enzyme systems. Such testing aids in the selection and validation of an animal model for the commercial purpose of drug screening or toxicological testing of drugs intended for human or animal use. When the comparison between animals of different species is shown in columns for each species, we refer to this as an interspecies comparison, or zoo blot.

Embodiments of this invention may employ databases such as those written using the FoxBASE programming

25 language commercially available from Microsoft Corporation. Other embodiments of the invention employ other databases, such as a random peptide database, a polymer database, a synthetic oligomer database, or a oligonucleotide database of the type described in U.S. Patent 5,270,170, issued

30 December 14, 1993 to Cull, et al., PCT International Application Publication No. WO 9322684, published November 11, 1993, PCT International Application Publication No. WO 9306121, published April 1, 1993, or PCT International Application Publication No. WO 9119818, published December 26, 1991. These four references (whose text is incorporated herein by reference) include teaching which

may be applied in implementing such other embodiments of the present invention.

All references referred to in the preceding text are hereby expressly incorporated by reference herein.

Various modifications and variations of the described method and system of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments.

	Function	(R)	T - Translation	L = Protein processing	R - Ribosomal protein	0 - Oncogene	G - GTP binding ptn	V = Viral element	Y - Kinase/phosphatase	A - Tumor antigen related	I - Binding proteins	D . NA-binding /transcription	B - Surface molecule/receptor	C - Ca binding protein	S - Ligands/effectors	H - Stress response protein	Е - Епгуте	F = Ferroprotein	P = Protease/Inhibitor	2 - Oxidative phosphorylation	Q - Sugar metabolism	ne M = Amino acid metabolism	N = Nucleic acid metabolism	W = Lipid metabolism	K = Structural	X - Other	U = unknown	
TABLE 1	Localization	(2)	N - Nuclear	C = Cytoplasmic	K = Cytoskeleton	E - Cell surface	Z - Intracellular memb	M - Mitochondrial	S - Secreted	U - Unknown	X = Other						Status	(I)		0 = No current interest	<pre>1 = Do primary analysis</pre>	2 - Primary analysis done	3 - Full length sequence	4 = Secondary analysis	5 - Tissue northern	v		
	Distribution	(4)	C - Non-specific	P - Cell/tissue specific	U - Unknown					Species	(S)		H - Human	A - Ape	P - Pig	D = Dog	V - Bovine	B - Rabbit	R - Rat	M = Mouse	. S • Hamster	C - Chicken	F = Amphibian	T = Invertebrate	7 - Drotozoan		rengt.	
	Designations			•		N = No match	D - Noncoding gene	U = Nonreadable	R - Repetitive DNA	A - Poly-A only	V = Vector only	M - Mitochondrial DNA	S	7 I - Match Incyte clone	X - EST match		Library	(1)		U = U937	1 HAC		Janua H	22:01:2:3		band a d	Y - I L U CELI	A - Adenoid

TABLE 2

Clone numbers 15000 through 20000 Libraries: HUVEC Arranged by ABUNDANCE Total clones analyzed: 5000

319 genes, for a total of 1713 Clones

	number	n	c	entry	5	descriptor
1	15365	67		HSRPL41		•
2	15004	65		NCY015004		Riboptn L41
3	15638	63		NCY015638		INCYTE 015004
4	15390	50		NCY015390		INCYTE 015638
5	15193	47		HSFIB1		INCYTE 015390
6	15220	47		RRRPL9	_	Fibronectin
7	15280	47		NCY015280	R	Riboptn L9
8	15583	33		M62060		INCYTE 015280
9	15662	31				EST HHCHO9 (IGR)
10	15026	29		HSACTCGR		Actin, gamma
11	15279	24		NCY015026		INCYTE 015026
12	15027	23		HSEF1AR		Elf 1-alpha
13	15033	20		NCY015027		INCYTE 015027
14	15198	20		NCY015033		INCYTE 015033
15	15809	20		NCY015198		INCYTE 015198
16	15221	19	*	HSCOLL1		Collagenase
17	15263	19		NCY015221		INCYTE 015221
18	15290	19		NCY015263		INCYTE 015263
19	15350	18		NCY015290	•	INCYTE 015290
20	15030	17		NCY015350		INCYTE 015350
21	15234	17		NCY015030		INCYTE 015030
22	15459	16		NCY015234		INCYTE 015234
23	15353	15		NCY015459		INCYTE 015459
24	15378	15		NCY015353		INCYTE 015353
25	15255	14		576965		Ptn kinase inhib
26	15401	14		HUMTHYB4		Thymosin beta-4
27	15425	14		HSLIPCR		Lipocortin I
28	18212	14		HSPOLYAB		Poly-A bp
29	18216	14		HUMTHYMA		Thymosin, alpha
30	15189	13		HSMRP1		Motility relat ptn; MRP-1;CD-9
31	15031	12		HS18D		Interferon induc ptn 1-8D
32	15306	12		HUMFKBP		FK506 bp
33	15621	12		HSH2AZ		Histone H2A
34	15789	11		HUMLEC		Lectin, B-galbp, 14kDa
35	16578			NCY015789		INCYTE 015789
36		11		HSRPS11		Riboptn S11
37	16632	11		M61984		EST HHCA13 (IGR)
38	18314	11		NCY018314		INCYTE 018314
	15367	10		NCY015367		INCYTE 015367
39	15415	10		HSIFNINI		interferon induc mRNA
40	15633	10		HSLDHAR		Lactate dehydrogenase
41	15813	10		СНКИМНСВ		C Myosin heavy chain B
42	18210	10		NCY018210		INCYTE 018210
43	18233	10		HSRPII140		RNA polymerase II
44	18996	10		NCY018996		INCYTE 018996
45	15088	9		HUMFERL		
46	15714	9		NCY015714		Ferritin, light chain INCYTE 015714
47	15720	9		NCY015720		
48	15863	9		NCY015863		
49	16121	9		HSET		INCYTE 015863
50	18252	9		NCY018252		Endothelin
51	15351	8		HUMALBP		INCYTE 018252
52	15370	8		NCY015370		Lipid bp, adipocyte INCYTE 015370

TABLE 2 Con't

						.
	number	N	C	entry	5	descriptor
53	15670	8		BTCIASHI	ν	NADH-ubiq oxidoreductase
54	15795	8		NCY015795	•	INCYTE 015795
55	16245	8		NCY016245		
56	18262	8		NCY018262		
57	18321	8		HSRPL17		
58	15126	7		XLRPLIBRE		Riboptn L17
59	15133	7		HSACO7		Riboptn L1
60	15245	7		NCY015245		Actin, beta INCYTE 015245
61	15288	7		NCY015288		
62	15294	7		HSGAPDR		INCYTE 015288 G-3-PD
63	15442	7		HUMLAMB		
64	15485	7		HSNGMRNA		Laminin receptor, 54kDa
65	16646	7		NCY016646		Uracil DNA glycosylase
66	18003	7		HUMPAIA		INCYTE 016646
67	15032	6		HUMUB		Plsmnogen activ gene
68	15267	6		HSRPS8		Ubiquitin
69	15295	6		NCY015295		Riboptn S8 INCYTE 015295
70	15458	6		RNRPS10R	R	INCYTE 015295 Riboptn 510
71	15832	6		RSGALEM	R	
72	15928	6		HUMAPOJ	••	UDP-galactose epimerase Apolipoptn J
73	16598	6 .		HUMTBBM40		Tubulin, beta
74	18218	6		NCY018218		INCYTE 018218
75	18499	6		HSP27		Hydrophobic ptn p27
76	18963	6		NCY018963		INCYTE 018963
77	18997	6		NCY018997		INCYTE 018997
78	15432	5		HSAGALAR		
79	15475	5		NCY015475		Galactosidase A, alpha INCYTE 015475
80	15721	5		NCY015721		INCYTE 015721
81	15865	5		NCY015865		INCYTE 015865
82	16270	5		NCY016270		INCYTE 016270
83	16886	5		NCY016886		INCYTE 016886
84	18500	5		NCY018500		INCYTE 018500
85	18503	5		NCY018503		INCYTE 018503
86 87	19672 15086	5 4		RRRPL34	R	Riboptn L34
88	15113	4		XLRPLIAR	F	Riboptn Lla
89	15242	4		HUMIFNWRS		tRNA synthetase, trp
90	15242	. 4		NCY015242		INCYTE 015242
91	15377	. 4		NCY015249		INCYTE 015249
92	15407	4		NCY015377		INCYTE 015377
93	15473	4		NCY015407		INCYTE 015407
94	15588	4		NCY015473		INCYTE 015473
95	15684	4		HSRPS12		Riboptn 512
96	15782	4		HSEF1G		Elf 1-gamma
97	15916	4		NCYO15782		INCYTE 015782
98	15930	4		HSRPS18		Riboptn S18
99	16108	. 4		NCY015930		INCYTE 015930
100	16133	4		NCY016108		INCYTE 016108
100	10133	7		NCY016133		INCYTE 016133

Protease Nexin-I, glial-derived

NORMAL MONONCYTE VS. ACTIVATED MACROPHAGE

Top 15 Most Abundant Genes

NORMAL

ACTIVATED

l Elongation factor-l alpha
2 Ribosomal phosphoprotein
3 Ribosomal protein S8 homolog
4 Beta-Globin
5 Ferritin H chain

Ribosomal protein L7

7 Nucleoplasmin

8 Ribosomal protein S20 homolog

9 Transferrin receptor 10 Poly-A binding protein

11 Translationally controlled tumor ptn12 Ribosomal protein S2513 Signal recognition particle SRP9

4 Histone H2A.Z 5 Ribosomal protein Ke-3

Interleukin-I beta
Macrophage inflammatory protein-I
Interleukin-8
Lymphocyte activation gene
Elongation factor-I alpha
Beta actin
Rantes T-cell specific protein
Poly A binding protein
Osteopontin; nephropontin
Tumor Necrosis Factor-alpha
INCYTE clone 011050
Cu/Zn superoxide dismutase
Adenylate cyclase (yeast homolog)
NGF-related B cell activation molecule

TABLE 3

TABLE 4

Libraries: THP-1 Subtracting: HMC
Sorted by ABUNDANCE
Total clones analyzed: 7375

1057 genes, for a total of 2151 clones

number	entry	s descriptor	bgfreq		
10022	HUMIL1		291160	riend	ratio
10036	HSMDNCF	IL 1-beta	0	131	262.00
10089	HSLAG1CDN	IL-8	0	119	238.00
10060		Lymphocyte activ gene	0	71	142.00
	Humtcsm	RANTES	0	23	46.000
10003	HUMMIPIA	MIP-1	3	121	
10689	HSOP	Osteopontin	ō	20	40.333
11050	NCY011050	INCYTE 011050	ŏ	17	40.000
10937	HSTNFR	TNF-alpha	ŏ		34.000
10176	HSSOD	Superoxide dismutase	ŏ	17 14	34.000
10886	HSCDW40	B-cell activ.NGF-relat	Ö	10	28.000
10186	HUMAPR	Early resp PMA-induc	ŏ		20.000
10967	HUMGDN	PN-1, glial-deriv	Ö	9	18.000
11353	NCY011353	INCYTE 011353	Ö	9	18.000
10298	NCY010298	INCYTE 010298	Ö	8	16.000
10215	HUM4COLA	Collagenase, type TV	ŏ	7	14.000
10276	NCY010276	INCYTE 010276	Õ	6	12.000
10488	NCY010488	INCYTE 010488	Ö	6	12.000
11138	NCY011138	INCYTE 011138	Ö	6	12.000
10037	HUMCAPPRO	Adenylate cyclase	ĭ	6 10	12.000
10840	HUMADCY	Adenylate cyclase	ô	5	10.000
10672	HSCD44E	Cell adhesion cloto	Ŏ	5	10.000
12837	HUMCYCLOX	Cyclooxyoenase-2	Ö	5	10.000
10001	NCY010001	INCYTE 010001	Ŏ	5	10.000
10005	NCY010005	INCYTE 010005	ō	5	10.000
10294	NCY010294	INCYTE 010294	Ö	5	10.000
10297 10403	NCY010297 NCY010403	INCYTE 010297	Ö	5	10.000
10699	NCY010699	INCYTE 010403	0	5	10.000
10966	NCY010966	INCYTE 010699	0	5	10.000
12092	NCY012092	INCYTE 010966	0	5	10.000
12549	HSRHOB	INCYTE 012092 Oncogene rho	0	5	10.000
10691	HUMARF1BA	ADP-ribosylation fctr	0	5	10.000
12106	HSADSS	Adenylosussianta	0	4	8.000
10194	HSCATHL	Adenylosuccinate synthetase Cathepsin L	0	4	8.000
10479		Cyclin A	0	4	8.000
10031	NCY010031	INCYTE 010031	0	4	8.000
10203	NCY010203	INCYTE 010203	0	4	8.000
10288	NCY010288	INCYTE 010288	0	4	8.000
10372	NCY010372	INCYTE 010372	0	4	8.000
10471	NCY010471	INCYTE 010471	0	4	8.000
10484	NCY010484	INCYTE 010484	0	4	8.000
10859	NCY010859	INCYTE 010859	0	4	8.000
10890	NCY010890	INCYTE 010890	Ö	4	8.000
11511	NCY011511	INCYTE 011511	0	4	8.000
11868	NCY011868	INCYTE 011868	0	4	8.000
12820	NCY012820	INCYTE 012820	0	4	8.000
10133	HSI1RAP	IL-1 antagonist	0	4	8.000
10516	HUMP2A	Phosphatase, repul 21	Ö	4	8.000
11063	numb94	TNF-induc response	Ö	4	8.000
11140	DOUBTOKNY	HB15 gene: new lo	Ŏ	4 3	8.000
10788	NC1001/13	INCYTE 001713	Ö	3	6.000
10033	MCA010033	INCYTE 010033	Ö	3	6.000
10035	NCY010035	INCYTE 010035	ŏ	3	6.000
10084	NCY010084	INCYTE 010084	Ö	3	6.000
10236	NCY010236	INCYTE 010236	ŏ	3	6.000
10383	NCY010383	INCYTE 010383	Ö	3	6.000 6.000
			-	5	0.000

TABLE 4 Con't

number	entry	s descriptor	bgfreq rfend	ratio
10450	NCY010450	INCYTE 010450		
10470	NCY010470	INCYTE 010470	0 3	6.000
10504	NCY010504	INCYTE 010504	0 3	6.000
10507	NCY010507	INCYTE 010507	0 3	6.000
10598	NCY010598	INCYTE 010598	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.000
10779	NCY010779	INCYTE 010779	0 3	6.000
10909	NCY010909	INCYTE 010909	0 3	6.000
10976	NCY010976	INCYTE 010976	0 3	6.000
10985	NCY010985	INCYTE 010985	0 3	6.000
11052	NCY011052	INCYTE 011052	0 3	6.000
11068	NCY011068	INCYTE 011068	0 3	6.000
11134	NCY011134	INCYTE 011134	0 3	6.000
11136	NCY011136	INCYTE 011136	0 3 0 3 0 3	6.000
11191	NCY011191	INCYTE 011191	0 3	6.000
11219	NCY011219	INCYTE 011219	0 3	6.000
11386	NCY011386	INCYTE 011386	О <u>з</u> О <u>з</u>	6.000
11403	NCY011403	INCYTE 011403	0 3	6.000
11460	NCY011460	INCYTE 011460	0 3	6.000
11618	NCY011618	INCYTE 011618	0 3 0 3 0 3	6.000
11686	NCY011686	INCYTE 011686	0 3	6.000
12021	NCY012021	INCYTE 012021	0 3	6.000
12025	NCY012025	INCYTE 012025	0 3	6.000
12320	NCY012320	INCYTE 012320	0 3 0 3	6.000
12330	NCY012330	INCYTE 012330	0 3	6.000
12853	NCY012853	INCYTE 012853		6.000
14386	NCY014386	INCYTE 014386		6.000
14391	NCY014391	INCYTE 014391	0 3 0 3	6.000 6.000

TABLE 5

```
. Master menu for EUSTRACTION output
          SET TALK OFF
           SET SAFETY OFF
          SET DOLCT ON
          SET TYPENHEND TO O
          CLEAR
          SET DEVICE TO SCREEN
         USB. SmartGuy:FoxBASE+/Mac:fox files:Clones.dbf*
          CO TOP
          STORE NUMBER TO INITIATE
         CO ECTTON
        STORE NUMBER TO TERHIDUTE STORE
                                                              10 Target1
         STORE '
                                                              10 Target2
         STORE '
                                                             ' TO Target3
         STORE, '
                                                             ' TO Object 1
        ETORE '
                                                             ' TO Object 2
        EJOKE '
                                                             10 Object3
       STORE O TO ANAL
STORE O TO BHATCH
STORE O TO BHATCH
STORE O TO GHATCH
        ETORE 0 TO DIATCH
       TORE O TO PIP
       FTORE 1 TO BAIL
       DO WHILE .T.
       * Program.: Subtraction 2.fmt
      " Date .... 10/11/94
            Version : FoxEASE+/Mac, revision 1.10
*Notes...: Format file Subtraction 2

**SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS POINT 'Geneva',9 COLOR 0,0,0,0 FIXELS 75,120 TO 178,241 SYNLE 3871 COLOR 0,0,-1,24610.-1,8947

**FIXELS 75,120 TO 178,241 SYNLE 3871 COLOR 0,0,-1,24610.-1,8947

**FIXELS 75,126 GET BARTO: SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Boart ' SIZE 15,62 CO FIXELS 113,126 GET CHATCH SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Choart ' SIZE 15,126 FIXELS 153,126 GET CHATCH SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Choart ' SIZE 15,126 FIXELS 90,152 SAY 'Natchest', SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Choart ' SIZE 15,86 FIXELS 90,152 SAY 'Natchest', SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Chorer spc' SIZE 15,86 FIXELS 252,137 GET initiate SYNLE 0 FONT 'Chicago',12 FICTURE '9°C Chorer' SIZE 15,86 FIXELS 252,137 GET initiate SYNLE 0 FONT 'Cameva',12 COLOR 0,0,-1,-1,-1,-1 FIXELS 252,236 GET terminate SYNLE 0 FONT 'Cameva',12 SIZE 15,70 COLOR 0,0,-1,-1,-1,-1 FIXELS 252,235 SAY 'Include clones' SYNLE 65536 FONT 'Cameva',12 COLOR 0,0,-1,-1,-1,-1 FIXELS 158,252 SAY 'Natchest' SYNLE 65536 FONT 'Chicago',12 FICTURE '9°C Print to file' SIZE 15,5 FIXELS 90,986 TO '181,109 SYNLE 3871 COLOR 0,0,-1,-25600,-1,-1

**FIXELS 90,986 TO '181,197 SYNLE 3871 COLOR 0,0,-1,-25600,-1,-1

**FIXELS 81,296 SAY 'Background:' SYNLE 65536 FONT 'Cameva', 270 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 81,296 SAY 'Target:' SYNLE 65536 FONT 'Cameva', 270 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 81,296 GET ANAL SYNLE 55536 FONT 'Cameva', 9 SIZE 12,79 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 81,296 GET Chiectl SYNLE 0 FONT 'Geneva', 9 SIZE 12,79 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 108,299 GET chiectl SYNLE 0 FONT 'Geneva', 9 SIZE 12,79 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 108,299 GET chiectl SYNLE 0 FONT 'Geneva', 9 SIZE 12,79 COLOR 0,0,-1,-1,-1,-1,-1

**FIXELS 276,324 GE
       * Notes ....: Pormat file Subtraction 2
  * FINELS 276,324 GET Bail STYLE 65536 PONT 'Chicago', 12 PICTURE '8*R Rum, Bail out' SIZE 4112
   · EOF: Subtraction 2 fmt
  KEAD
        IF Bail=2
        CLEAR
        CLOSE DATABASES
        USE 'SmartGuy:FoxBASE+/Nac:fox files:clones.dbf'
       SET SAFETT ON
       SCREEN, 1 OPP
       RETURN
```

```
DOIP
    FODIP

FOOR VAL(SYS(2)) TO STARTIME

FOOR UPPER(Target1) TO Target1

FTORE UPPER(Target2) TO Target2

FTORE UPPER(Target3) TO Target3

FTORE UPPER(Object1) TO Object1

FTORE UPPER(Object2) TO Object2

STORE UPPER(Object3) TO Object3
    clear
    SET TALK ON
    GAP : TERMINATE-DITTIATE+1
    GO INTILATE
    COPY NEDT GAP FIELDS NUMBER, library, D. F. 2. R. ENTRY, S. DESCRIPTOR, START, RFEND, I TO TEMPNUM
    COUNT TO TOT
   COPY TO TEMPRED POR D='E'.OR.D='O'.OR.D='E'.OR.D='I'.OR.D='I'
   IP Ematch=0 .AND. Pratch=0 .AND. Omatch=0 .AND. DATCH=0
   ELSE
   COPY STRUCTURE TO TEMPDESIG
   USE TENTEESIG
     IF Bratchel
     APPEND FROM TEMPNUM FOR DE'B'
     DOIF
     IT Matchal
     APPEND FROM TEMPNUM FOR DE'H'
     ENDIF
     IP Ometchal
     APPEND FROM TENEMENT FOR DE 'O'
    EVDIF
    If Imatch:1
    AFFEND FROM TEMPNUM FOR D='1'.OR.D='X'
  ".OR.D= 'N'
   . ENDIF
  ENDIP
  COUNT TO STARTOT
  COPY STRUCTURE TO TEMPLIE
 . BELIGHET SBU.
    APPEND FROM TEMPDESIG FOR library-UPPER(target1)
    I targetio
   APPEND FROM TEMPDESIG FOR library=UFFER(target2)
    IF target3<>
   APPEND FROM TEMPRESING FOR library-UPPER(target3)
   DOIF
 COUNT TO WATLACT.
 USE TEMPDESIG
 COPY STRUCTURE TO TEMPSUB
 USE TEMPSUB
   AFFEND FROM TEMPDESIG FOR library=UPFER (Object1)
   IP target20'
   APPEND FROM TEMPDESIG FOR library=UFPER (Object2)
   EWIF
   IF terget3<>'
  APPEND FROM TEMPDESIC FOR library=UFFER (Object3)
  EDIP
COUNT TO SUBTRACTOR
SET TALK OFF
· COMPRESSION SUBROUTINE A
? 'COMPRESSING QUERY LIBRARY'
VEE TEMPLIE
```

```
SORT ON ENTRY, NUMBER TO LIBSORT
    USE LIBSORT
COUNT TO IDGENE
REPLACE ALL REEND WITH 1
MARK! = 1
    5W3=0
    DO WHILE SWI-0 ROLL
       IF NARICE >= IDGENE
       PACK
COUNT TO AUNTQUE
      5W2=1
      LOOP
      DUIF
   GO MARKI
   DUF = 1
STORE ENTRY TO TESTA
STORE D TO DESIGN .
   5N - 0
   DO WHILE SW-0 TEST
   TIZO
   STORE ENTRY TO TESTE
STORE D TO DESIGE
IF TESTA = TESTE.AND.DESIGA=DESIGE
      DELETE
      DUP = DUP+1
      100P
     DOIF
  GO YOURIL
  REPLACE REEND WITH DUP
MARKI - MARKI+DOP
  5N=1
  LOOP
  ENDOO. TEST
LOOP
  ENDOO ROLL
 ENDIO ROLL
SORT ON REPENDID, NUMBER TO TEMPTARSORT.
USE TEMPTARSORT
*REFLACE ALL START WITH REENDIDGENE*10000
COUNT TO TEMPTARCO
 • CONFRESSION SUBROUTINE B
7 'CONFRESSING TARGET LIBRARY'
 USE TEMPSUB
SORT ON ENTRY, NUMBER TO SUBSORT
 USE SUBSORT
COUNT TO SUBCENE
REPLACE ALL REEND WITH 1
HANG = 1
 BW2-0
 DO WHILE SW2-0 ROLL
   IP MARK! >= SUPGENE
   COUNT TO BUNIQUE
   5W2=1
   LOOF .
   DOIF
GO MARKI .
DUP - 1
STORE ENTRY TO TESTA
STORE D TO DESIGA
EW = 0
DO WHILE EW=0 TEST
EKIP
STORE ENTRY TO TESTE
STORE D TO DESIGE
IF TESTA * TESTE AND DESIGE-DESIGE
```

```
DELETE
        DUP - DUP+1
        LOOP
        POIT
     GO NARKI
REFLACE REEND WITH DUP
NARKI = MARKI+DUP
     5W-1
     LOOP
     DOOD TEET
    LOOP :
    ENDOO ROLL
   EDITO NO. REPUBLICA, NUMBER TO TEMPSURSORT
UNE TEMPSURSORT
*REPUBLICE ALL START WITH REPUBLICANE*10000
COUNT TO TEMPSURSO
    *FUSION ROUTINE
    ? 'SUBTRACTING LIERARIES' USE SUBTRACTION
   COPY ETRUCTURE TO CRUNCHER SELECT 2
USE TEMPSUBSORT
   SELECT 1.
USB CRUNCHER
   APPEND PROX TEMPTARSORT
   COUNT TO BAILOUT
   MARK = 0
   DO WHILE .T.
   EELECT 1
  HARK = MARK+1
     IF MARK-BAILOUT
     DOIL
DOIL
  co mark
  FTORE ENTRY TO SCANNER
  SELECT 2
LOCATE FOR ENTRY-SCANNER
  IF FOUND()
STORE REDAD TO BITS
STORE REDAD TO BITS
 PLSE .
 ETCRE 1/2 TO EITI
FTCRE 0 TO EIT2
ENDIF
ELLECT 1
 REMLACE BGFREO WITH BITT
REPLACE ACTUAL WITH BITT
 1000
 E/D00
 SELECT 1
SELECT 1
REPLACE ALL RATIO WITH REPUDACTUAL
? 'DOING FUNAL SORT BY RATIO'
SORT ON RATIO/D, EGFREQ/D, DESCRIPTOR TO FUNAL
 USE POUL
set talk off
DO CASE
CASE PTF=0
SET DEVICE TO PRINT
SET PRINT ON
LIECT .
CASE PITE!
SET ALTERNATE TO 'Adenoid Fatent Figures: Subtraction.txt'
```

```
SET ALTERNATE ON
                 DUDGE
               FIGHE VALISTS(2)) TO FORDE
IF FINT DELETATING
STORE FINT DELEGATOR TO SINTON
               DOIP
              FIGHT FINITE - FINITE TO COPER
STORE COMPSEC/60 TO COMPSEN
             EFT MARGIN TO 10
              61,1 EAY 'Library Subtraction Analysis' STYLE (5536 FORT 'Geneva', 274 COLOR 0,0,0,-1,-1,-1
            7 date().,
           ?? TIME()
?? Clone numbers '
?? STR (INITIATE,5,0)
?? EIR (TIMUNATE,6,0)
? 'Libraries'
             7 Target1
          IP Target2<>'
            77 Tarpet?
           DOI?
         IP Target3<>'
          PADIF
          7 'Eubtracting;
         7 Object20'
        77 Object?
       DOD
Tr Objection'
77 ',
77 Object3
      PROF:
7 'Designations: '
17 Designations: '
17 Designations: '
18 Designations: '
18 Designations: '
19 Designations: '
19 Designations: '
19 'AND. Heatch=0 .AND. Ometch=0 .AND. DESTCH=0
19 'AND. DESTCH=0
      DWDIF ...
IF Dmatch=1
?? 'Exact.'
      DOIP
      15 Hosech=1
    12 inches
12 inches
13 inches
14 inches
15 inches
15 inches
16 inches
16 inches
17 inches
17 inches
18 inc
PARTIES

1 Sorted by ABUNDANCE L

DODLE

11 ANALES
     יאסנדטאטע על אספתמיבאי
    DOLF
```

```
o inotal clones represented: 1
  22 ETR (TOT, 5, 0)
   a idotal class anslass;
  22 ETR (STARTOT, 5, 0)
   ? 'Total computation time:
 . ?? STR (COPION, 5, 2)
  יופט בעות בי בין
  ? 'd = designation f = distribution z = location r = function
                                                                                             . species
  SCREEN 1 TYPE 0 HEADDY 'Screen 1' AT 40.2 SIZE 286,492 PIXELS FORT 'Geneva', 9 COLOR 0,0,0,
  D CLSE
  CYRE YANT-I
  ?? STA (AUNIQUE, 4,0)
'?? | CERES, for a total of '.
?? ETR (ANALTOT, 4,0)
?? | Clones'
  SCREEN 1 TYPE 0 READING 'Screen 1' AT 40,2 SIZE 288,692 FIXELS FORT 'Geneva',7 COLOR 0,0.0,
  list OFF fields number, D. F. 2. K. DVIRY, S. HESCRIPTOR, BGFRED, RVIND, RATIO, 1
  BET PELINT OFF
  CLOSE DATABASTO
 USE * EmartCuy: FoxEAST+/Mac: fox files: clomes. dbf'
 CAEE. FIVALAR
.. errange/function
 SET FRINT ON
 SET PERDING ON
 SCREEN 1 TYPE. 0 HEADING 'Screen 1' AT 40.2 SIZE 288.492 FERENS FORT 'Helvetica', 268 COLOR 0
                                          שתבוכאן שתוחום
 FURENCE TIPE O HEADING 'Screen 1' AT 40,2 SIZE SEE,492 FIXES FORT 'Helvetica',265 COLOR O
 FUREEN 1 1772 U RANDING 'SCISEN 1: AT 40,2 SIZE 288,452 FIXELS FUNT 'Relvetica', 265 COLOR 0 'SUREEN 1 TYPE 0 HEADING 'SCISEN 1' AT 40,2 SIZE 288,452 FIXELS FUNT 'Geneva', 7 COLOR 0,0,0, 1ist CIPP fields number, D,F,Z,K,ENTAY, 8, DESCRIPTOR, BGFRED, RFEND, RATIO, 1 FOR Re'B'
 SCREEN 1 TYPE 0 HEADING 'SCITED 1' AT 40.2 EIZE 288.492 FIXELS .FORT 'Helvetica', 265 COLOR 0
 SCREEN 1 TIPE 0 HEADING 'ECTEEN 1' AT 40.2 EIZE ZEE.492 FIXELS FONT 'Helvetica',265 COLOR 0 ? 'Calcium-Linding proteins!'

SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE ZEE.492 FIXELS FONT 'Geneva',7 COLOR 0.0.0, list OFF fields sumber,D.F.Z.R.ENTRY,S.DESCRIPTOR,BGFREQ,RFEXD,RATIO,I FOR RE'C'
 SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 PIXELS POINT 'Helvetica',265 COLOR 0
 SCREEN 1 TYPE 0 FEATURE 'Screen 1' AT 40.2 SIZE 286,492 FIXELS FORT 'Geneva',7 COLOR 0,0,0,
bist OFF fields number, D, F, 2, R, EMTRY, S, HESCRIPTOR, BGTREO, RFEND; RATIO, I FOR Re'S'
SCREEN 1 TYPE O READING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS FORT 'Helvetica',265 COLOR 0
SCHEEN 1 TYPE 0 MEADING 'SCIENT 1' AT 40.2 SIZE 286.452 FIXELS FORT 'Helvetica',265 COLOR 0 CREEN 1 TYPE 0 MEADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS FORT 'Geneva',7 COLOR 0,0,0, list OFF fields number,D,F,Z,X,DNTRY,E,DESCRIPTOR,ESFREQ.RFDDD,RATIO,I FOR R='I'
FORTEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 266,492 FIXELS FORT 'Helvetica',268 COLOR 0
                                            ONCOCENES!
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 285.452 FIXELS FORT 'Helvetica', 265 COLOR 0
? 'General oncogenes!
? 'GENERAL TYPE O HEADING 'SCIPED 1' AT.40.2 SIZE 286,492 FIXELS FONT 'GENEVA'; 7 COLOR 0,0,0, list OFF fields number, D, F, Z, R, DNTRY.S, DESCRIPTOR, ESFREQ, RFEND, RATIO, I FOR Re'0'
SCHEEN 1 TYPE 0 MEADING 'Screen 1' AT 40.2 SIZE 286.452 PIXELS FORT 'Melvetica', 265 COLOR 0
7 'OTF-binding proteins,'
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 PIXELS FORT 'Geneva',7 COLOR 0,0,0,
list OFF fields number, D. P. Z. R. ENTRY, S. DESCRIPTOR, ESPRED, RATIO, I FOR Re'G'
```

```
STREEM 1 TYPE 0 HEADDR 'Screen 1' AT 40.2 EIZE 266,492 FDELS FORT 'Helvetice'.265 COLOR 0 ? 'Viral elements!'

STREEM 1 TYPE 0 HEADDR 'Screen 1' AT 40.2 EIZE 266,492 FDELS FORT 'CENTRE',7 COLOR 3.0.0.

List OFF fields number, D.F. 2, K. ENTRY, S. DESCHIFTOK, ENTRED, KFEND, RATIO. 1 FOR RE'V'
   SCHEEN 1 TYPE O HEADING "Screen 1" AT 40,2 SIZE 286,497 FIXELS FORT "Helvetica",265 COLOR D
  7. Kidases and American 1. At 40.2 SIZE 386,452 FDELS FORT 'Geneva',7 COLOR 0.0.0, list Off fields number, D.F. Z. K. DVIRY, S. DESCRIPTOR, REFERD, RATIO, I FOR Re'Y.
   SCHEIN 1 TYPE O HEADING 'Screet 1' AT 40,2 EIZE 286,452 FIXELS PONT 'Helvetics',265 COLOR O
  SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,452 FIXELS FORT "GENEVA".7 COLOR 0.0.0.

LIST OFF fields number, D.F.Z.K. ENTRY, S. DESCRIPTOR, BOFFRED, REIND, RATIO, I FOR R='A'
  ECREEN 1 TYPE 0 READING "Screen 1" AT 40.2 SIZE 286.452 FDGLS FONT "Helvetica", 268 COLOR 0
  FORMEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,452 FIXELS POWT 'Helvetics'.265 COLOR 0
  SCHEIN 1 1775 O HEADING 'Screen 1' AT 40,2 SIZE 288,452 FIXELS PUTY 'Helvetics'.265 COLOR 0 STREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 288,452 FIXELS FONT 'Geneva',7 COLOR 0,0,0, list OFF fields number, D,F,Z,K, DYRY,S, DESCRIPTOR, EGFRED, RFIND, RATIO, I FOR Re'D'
  ECREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,452 FIXELS FONT "Helvetica",265 COLOR. 0
 SCREEN 1 TITE O HEADING SCREEN 1" AT 40.2 SIZE 286,452 FIXELS FUNT "Helvetics",265 COLOR. 0 SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,452 FIXELS FUNT "Geneva",7 COLOR 0.0.0, list OFF Sields number, D.F.2.K, DVIRY, E. DESCRIPTOR, EGFRED, RIDED, RATIO, I FOR Restrictions
  SCRIEN 1 TYPE O HEALING 'Screen 1' AT 40.2 SIZE 286,452 FIXELS FORT 'Helvetice',265 COLOR O
 SCHEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286.492 FIXELS FORT 'Helvetics',265 COLOR 0.0.0, list OFF fields Eumber, D; F, Z, K, EVTRY, S, JESCRIPTOR, BGFRED, RFEDD, RATIO, I FOR Re'R'
 ECREEN 1 TYPE O HIADING "Screen 1" AT 40.2 EIZE 286,452 FIXELS FONT "Helvetica",265 COLOR O
 7 PROLEM 1 TYPE 0 HIADING 'SCIESE 1' AT 40.2 EIZE 286.452 FIXELS FORT 'GCHEVE'.7 COLOR 0.0.0.
List OFF fields number.D.F.Z.R.ENTRY.E.DESCRIPTOR.ESTREG.REDD.RATIO.1 FOR Re'L'
 SCREEN 1 TYPE O HEADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS FORT 'Helvetice', 268 COLOR O
 SCREEN 1 TYPE O HEADING 'Screen 1' AT 40,2 SIZE 286.452 FIXELS FORT "Helvetica", 265 COLOR O
 7. 'Perreproteina!'
 7. 'FETTERSON' OF TYPE O HEADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS FONT 'GENEVA'.7 COLOR 0.0.0.
List OFF fields number, D.F.Z.R. EVIRY, S. DESCRIPTOR, EGFRED, RFIND, RATIO, I POR RE'F'
 SCREEN 1 TYPE O HEADING 'SCHOOL 1' AT 40.2 SIZE 286,452 FIXELS FONT 'Helvetice',265 COLOR O
SCHEM 1 TITE O HEADING 'SCHEM' 1' AT 60.2 SIZE 285.452 FIXELS FORT 'Helvetica',265 COLOR O PROCESSES and inhibitors: 
FOREM 1 TYPE 0 HEADING 'SCHEM 1' 27 40.2 SIZE 285.452 FIXELS FORT "Geneva',7 COLOR 0,0,0, 
list OFF fields number; D.F.Z.R. EVINY, S. DESCRIPTOR, BGFRED, RFEND, RATIO, I FOR Re'P'
SCREEN 1 TYPE O HERDENG 'ECTREEN 1' AT 40,2 FIRE 285,452 FIXELS FORT 'Helvetica',265 COLOR O
? 'Oxidative phosphorylation:' ...
SCREEN 1 TIPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286.492 FIXELS FORT "Geneva". 7 COLOR 0.0.0.
List OFF fields number.D.F.2.R.ENTRY.6.DESCRIPTOR.EGFELO.RFEND.RATIO.I POR Re'2'
SCREEN 1 TYPE O HEADING "Screen 1" AT 40,2 SIZE 286,492 FIXELS FORT "Helvetica",265 COLOR 0
7 'Sugar metabolism:'
SCREEN 1 TITE O HEADDY 'Screen 1' AT 60,2 SIZE 286,492 TOOLS FORT 'Geneva'.7 COLOR 0,0,0,
list OFF fields number.D.F.Z.R.DITRY.S.DESCRIPTOR, EGFREO, RIDND. RATIO. I FOR RE'Q'
ECREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,452 FIXELS FORT "Helvetica",265 COLOR 0
FOREM 1 TYPE O HEADING "Screen 1" AT 40,2 SIZE 286,492 FIXELS FORT "Geneva",7 COLOR 0,0,0;
```

SIT NARGIN TO 0

CLEAR LOOP DODOO

٠,

```
list OFF fields number, D. P. Z. A. EMIRY, E. DESCRIPTOR, BOTKED, RIEMD, RATIO, I FOR Re'M'
 ECHEN 1 TAME 0 MENDING . ECT-OM 1. TE 40'S EINE 381'423 LINETE LOM . E-3/661'88' '342 GOOD O
 7 'Nucleic acid netabolism; '
ECREEN 1 TYPE 0 HEADING 'Ecreen 1' AT 40,2 SIXE 286,452 FIXELS FONT 'Geneva',7 COLOR 0,0,0,
 list OFF field number, D. F. E. R. DATRY, E. DESCRIPTOR, EGPREC, RUTDID, RATIO, 2 FOR Re'N!
 ECVEIN 1 TYPE 0 MENDING . Screen 1, M. 40'S EINT 386'485 LIMIT , Melherren 'See Corca 0
 ? 'Lipid metabolism:'
 STREEM 1 TYPE 0 MEADING 'Ecreen 1' AT 40.2 SIZE 288.452 PIXELS FONT 'Geneve', 7 COLOR 0.0.0, list OFF fields number, D.F.E.R. ENTRY, S. DESCRIPTOR, BGFRED, RATIO, I FOR RE'W'
 ECREEN 1 TYPE 0 MINDING 'Ecreen 1' AT 40,2 SIZE 266,492 PIXELS FORT 'Helvetica',265 COLOR 0
? 'Other enzymes:'

SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS FORT 'Geneva',7 COLOR 0.0.0.

List OFF fields number.D.F.Z.K.ENTRY.S.DESCRIPTOR.EUTRED, RITEND, RATIO, I TOR Re'E'
 SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 EIZE 286,482 FINELS FORT 'Helvetica', 268 COLOR 0
                                             MISCILLANDOUE CATEGORIEE'
SCREEN 1 TYPE 0 READING 'Screen 1' AT 40.2 SIZE 266,452 PIXELS FORT 'Relvetica'.265 CCLOR 0
 ? 'Stress response!'
 SCRIEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 266.452 PLXELS FONT 'Geneva',7 COLOR 0,0,0, list OFF field: number, D, F, E, R, ENTRY, S, DESCRIPTOR, EGFREO, R/END, RATIO, I FOR R='H'
 ECREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 FIXILS FONT 'Helvetica', 265 CCLOR'O
 ? 'Structural:
SCREEN 1 TYPE 0 READING "Screen 1" AT 40.2 SIZE 266.492 FIXELS FONT "Geneva", 7 COLOR 0.0.0. list OFF fields number. D.F. Z. R. ENTRY. E. DESCRIPTOR, EGITED, RPEID, RATIO, 1 FOR RE"R"
ECREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 FIZE 286.452 FIXELS PONT "Helvetics".265 COLOR 0 7 'Other clones:

SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286.452 FIXELS FONT "Geneva".7 COLOR 0.0.0. list OFF fields number.D.F.Z.R.DYRY.S.DESCRIPTOR.BCFRED.RYDDD.RATIO.I FOR Re"X"
SCREEN 1 TYPE 0 MILLING "Ecreen 1" AT 40,2 EIZE 286,452 FIXELS FORT "Helvetica", 265 COLOR 0
FOREM 1 1775 U ELEMINO "EFFERN 1" AT 40,2 EIZE 288,452 FIXELS FUNT "Helvetica", ZES COLOR 0 7 'Clomes of unbown function:'

SCREEN 1 TYPE 0 HIADING "Screen 1" AT 40,2 SIZE 286,452 FIXELS FUNT "Geneva", 7 COLOR 0,0,0, list OFF fields number, D, P, Z, R, ENIRY, S, DESCRIPTOR, EGFRED, KFEND, RATIO, I FOR Re'U'
DIDCASE
m 'Test print.prp'
ELT PRINT OFF
ETT DEVICE TO SCREEN
CLOSE DATABASES

PLASE TEMPLIE.DEF

FRASE TEMPNIM.DEF

FRASE TEMPRESSIG.DEF
```

```
SET ALTERNATE ON
   DULLE
   STORE VALISYS(2)) TO PENTINE
  IF FINT DECEMBERS TO STATE
  POIF
  FIGHT FINEDE - ETARTHE TO CHASEC STORE COMPSEC/60 TO COMPSEN
  EIT MARGIN TO 10
61,1 EAY 'Library Subtraction Analysis' STYLE (5536 FONT 'Geneva',274 COLOR 0,0,0,-1,-1,-1
 ? date()
?? TIME()
? 'Clone numbers'
??:SIR (INITIATE,5,0)
?? EIR (TIMUNATE,6,0)
? 'Libraries'
  7 Libraries
  7 Target1
 IP Target2<>'
  77 Tarpet?
  DOI?
 IP Target3<>
  ?? Target3
 POIF
 י השנדפרנות:
 7 Object1
 IF-Object249'
 77 Object2
PNDIF
IF Object3

?? ', '
?? Object3

PNDIF
.? 'Designations: '
IF Ematch=0 .AND. Hmatch=0 .AND. Omatch=0 .AND. DATCH=0
?? 'All'
DIDIT ..
IF Ematchel
?? 'Deact,'
DOIP
IF Heatch=1
77 'Human,'
IF Onetchel
77 'Other Sp.'
IF Imatchel
ENDIT
IF ANAL:
7 'Sorted by ABUNDANCE'
BOLL'
IF AVOLE?
S PLIENDER DA MONITIONA
```

```
? 'Total clones represented: !
   ?? ETR (707, 5, 0)
   ? 'Total clones analyzed: '
   ?? ETR (STARTOT, 5, 0)
   ? 'Total computation time!
  . ?? STR (COPMIN, 5, 2)
   77 i minites!
   ? 'd = designation f = distribution z = location r = function
                                                                                                  . species
  SCREEN 1 TYPE 0 EERDER 'Screen 1' AT 40.2 SIZE 286,492 PIXELS FONT 'Geneva',9 COLOR 0,0,0,
  DO CLSE
  CASE ANNI-
   ?? STR CAUNIQUE, 4,0)
?? ' CEDES, for a total of '...
?? ETR(ANALTOT,4,0)
   27 Elanes!
  SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,492 FIXELS PONT 'Geneva',7 COLOR 0.0.0.
  list OFF fields number, D. F. Z. K. DVIRY, S. DESCRIPTOR, EGFRED, RFEND, RATIO, I
  SET PEINT OFT
  CLOSE DATABASTS
  USE * EMATTONY: FOXERSE+/Nac: fox files: clomes. dbf'
  CASE. ANALES
 · • 272 ange/function
  SET FRINT ON
  SET PEADING ON
 SCREEN 1 TYPE O HEADING 'Screen 1' AT 40.2 SIZE 288,452 FINELS FONT 'Helvetica',268 COLOR O
                                            EDVDING FROTEINE!
 SCREEN' 1 TYPE O HEADING 'Screen 1: AT 40,2 SIZE SEE,452 FIXES FONT 'Helvetica',265 COLOR O
 FOREIN 1 1772 O REPORTADO SCIENT 1: AT 40.2 SIZE 255.452 FIXELS FORT "RELVETICE", 265 COLOR O SCREEN 1 TYPE O HEADDW "Screen 1" AT 40.2 SIZE 255.452 FIXELS FORT "Geneva", 7 COLOR O, 0, 0, 11st CDP fields number, D, F, Z, K, ENTRY, S, DESCRIPTOR, BGFRED, RETND, RATIO, 1 FOR Re"B"
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS .FONT 'Helvetica', 265 COLOR 0
 ? 'Calcium-Linding proteins:'
? 'Calcium-Linding proteins:'
? 'Calcium-Linding proteins:'
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,492 FIXELS FORT 'Geneva',7 COLOR 0.0.0.
list OFF fields number, D.F. 2. R. ENTRY, S. DESCRIPTOR, ESFREQ, RFEND, RATIO, 1 FOR RE'C'
 SCREEN 1 TYPE 0 HINDING "Screen 1" AT 40.2 SIZE 286,492 PIXELS PONT "Helvetica",265 COLOR 0
7 'LIGHT END BITCHLOFF:

DOTHERN 1 TYPE O FIANDAG 'Screen 1' AT 40,2 SIZE 256,492 FIXELS FONT 'Geneva'.7 COLOR 0.0.0.

List OFF fields number.D.F.2.R.EMTRY.S.DESCRIPTOR.EGFRED.RFEDD.RFEDD.RFT.D. FOR Re'S'
SCREEN 1 TYPE O READING 'Screen 1' AT 40,2 SIZE 286,492 FIRELS FORT 'Helvetica',265 COLOR 0
SCREEN 1 1772 O READING "SCREEN 1" AT 40.2 SIZE 286.492 FIXELS FORT "GENEVA", 7 COLOR 0,0,0, 1 TYPE O READING "SCREEN 1" AT 40.2 SIZE 286.492 FIXELS FORT "GENEVA", 7 COLOR 0,0,0, 1 List OFF fields number, D, F, Z, R, DYTRY, E, DESCRIPTOR, EGFREQ, RFDND, RATIO, I FOR R='I'
SCREEN 1 TYPE O HEADING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS FORT 'Helvetica',268 COLOR 0
                                              ON COCENES!
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 EIZE 286,492 FIXELS FORT 'Helvetica',265 COLOR 0
? 'GENETAL DUCCHESS'.

SCREEN 1 TYPE 0 READING 'SCREEN 1' AT.40,2 SIZE 286,492 FIXELS FONT 'GENEVA',7 COLOR 0,0,0,

list OFF fields number, D, F, 2, R, ENTRY, S, DESCRIPTOR, ESFREQ, RFEND, RATIO, I FOR Re'0'
SCHEEN 1 TYPE 0 MEADING 'Screen 1' AT 40,2 SIZE 286,492 PIDELS FORT 'Mclvatica',265 COLOR 0
SCREEN 1 TYPE O HEALTING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS FORT 'Geneva',7 COLOR 0,0,0,
list OFF fields mumber, D. P. Z. R. ENTRY, S. DESCRIPTOR, EGFREO, RPEND, RATIO, I FOR Re'O'
```

```
STREM 1 TYPE O HEADING 'SCHOOL 1' AT 40.2 EIZE 286,492 FIXELS FORT 'Helveti a'.265 COLOR O
   7 'VITAL elements!'
STREN 1 THE 0 HEADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS FORT 'CERES 7 COLOR O'
List OFF fields number, D, F, Z, K, D)TRY, S, DESCRIPTOR, ESTREO, RFIND, RATIO, I FOR RE'V'
   SCHOOL 1 TYPE O MENDING 'Screen 1' AT 40.2 SIZE 286,492 FIXELS FOWN 'Helvetica',265 COLOR O
  SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 266,452 FIXELS FORT "Geneva",7 COLOR 0,0,0, list OFF fields number,D,F,2.K, DYRY,6, DESCRIPTOR, BUFFED, REIND, RATIO, I FOR RE'Y!
  SCREEN 1 TYPE O HEADING 'Screen 1' AT 40,2 EIZE 286,452 PIXELS PONT 'Helvetica',265 COLOR O
  ? 'Thinor-related antigens!'

SCREEN 1 TIPE 0 MIADING 'Screen 1' AT 40.2 SIZE 286.452 FIXELS FORT 'Geneva'.7 COLOR 0.0.0,
List OFF fields number.D.F.Z.K.ENTRY.S.DESCRIPTOR.ESPRID.RATIO.I FOR Re'A'
  FROTEIN SYNTHETIC HADDERY PROTEINS:
  SCREEN 1 TYPE 0 HEADING 'Ecreen 1' AT 40.2 SIZE 286,452 FIXELS PONT 'Helvetica',265 COLOR 0
  SCREEN 1 TYPE U HEADING "Screen 1" AT 40.2 SIZZ 755.452 FIXELS PONT "Helvetics".265 COLOR 0 ? "Transcription and Nucleic Acid-binding proteins:"
SCREEN 1 TYPE 0 READING "Screen 1" AT 40.2 SIZE 785.452 FIXELS FONT "Geneva".7 COLOR 0.0.0. list OFF fields number, D, F, Z, R, DNTRY, S, DESCRIPTOR, EGFRED, RFEND, RATIO, I FOR R="D"
  ECREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 286,492 FIXELS FONT "Helvetica",265 COLOR. 0
 PERMENAL STREET OF STREET OF SUME STREET FORT SELECTION OF THE PROPERTY OF TOLOR O.O.O. SERVER 1 TYPE O HEADING "SCREEN 1" AT 40.2 SIZE 266,492 FIXELS FORT "GENEVA". 7 COLOR O.O.O. list OFF Sields number, D.F. 2. R. DYIRY, E. DESCRIPTOR, EGFRED, RIDED, RATIO, I FOR REST.
 SCREEN 1 TYPE 0 HEALING "Screen 1" AT 40.2 SIZE 286.492 FIXELS FORT "Helvetica", 265 COLOR 0
 SCHEEN 1 TYPE O HEADING 'Screen 1' AT 40,2 SIZE 286,493 FIXELS FORT 'Geneval',7 COLOR 0,0,0, list OFF fields number, D; F, Z, R, DYTRY, S, DESCRIPTOR, BGFREQ, RFDD, RATIO, I FOR Re'R'
 SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 EIZE 286.452 FIXELS FORT "Helvetica", 265 COLOR 0
 ? 'Protein processing:
 SCREN 1 TYPE 0 FEADLY "Screen 1° AT 40,2 EIZE 286,452 FDWLS FORT "GENEVE".7 COLOR 0,0,0, list OFF fields number, D.F.Z.R.ENTRY, E.DESCRIPTOR, BSFREG, RFEND, RATIO, I FOR RE'L'
 SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,492 FIXELS FORT 'Helvetica',268 COLOR 0
                                                 DIZYMES!
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286.452 FIXELS FORT 'Helvetice',265 COLOR 0
 7 'Terroproteine!'
FOREN 1 TYPE O HEADING 'Screen 1' AT 40,2 SIZE 286,452 FIXELS FONT 'Geneva',7 COLOR 0.0.0, list OFF fields number, D.F.Z.R. EVTRY, S. DESCRIPTOR, BOFFRED, RFEND, RATIO, I POR RE'F'
SCREEN 1 TYPE 0 HEADING "SCHOOL 1" AT 40.2 SIZE 286,452 FIXELS FORT "Helvetice", 265 COLOR 0
FOREN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286.492 PIXELS FORT "Geneva",7 COLOR 0.0.0. list OFF fields number; D.F.Z.R. EVITY, S. DESCRIPTOR, BGFRED, RFEND, RATIO, I FOR Re'P'
SCREEN 1 TYPE 0 HEADING "Ecreen 1" AT 40,2 EIZE 285,492 FIXELS FORT "Helvetica",265 COLOR D
7 'Oxidative phosphorylation:' AT 40.2 SIZE 286.492 FIXELS FORT "Geneva".7 COLOR 0.0.0, SCREEN 1 TIPE 0 HEADING "SCREEN 1" AT 40.2 SIZE 286.492 FIXELS FORT "Geneva".7 COLOR 0.0.0, list OFF fields number.D.F.Z.R.ENTRY.E.DESCRIPTOR.EGFREO.RFEND.RATIO.I FOR R='2'
SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,452 FDXELS FONT "Helvetica",265 COLOR 0
7 'Sugar metabolism:'
SCREEN 1 TYPE O HEADDYS 'Screen 1' AT 40.2 SIZE 286,492 TIXELE FONT 'Geneva'.7 COLOR 0.0.0.
list OFF fields number, D. F. Z. R. ENTRY, S. DESCRIPTOR, EGFREC, RFEND, RATIO, I FOR RE'Q'
ECREEN 1 TYPE O HEADING 'Screen 1' AT 40.2 SIZE 286,452 FIXELS FORT 'Helvetica',265 COLOR O
7 'Amino scid metabolism:'
ECREEN 1 TYPE 0 HEADING 'ECTEEN 1' AT 40.2 SIZE 286,492 FIXELS FORT "Geneva",7 COLOR 0,0.0;
```

list OFF fields number, D, P, Z, R, ENTRY, E, DESCRIPTOR, BOTTED, RFIND, RAISO, I POR R= 'M' SCHEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,452 FIXELS PONT 'RETVETICE', 255 COLOR 0 ECREEN 1 TYPE 0 HEADING "ECTEEN 1" AT 40.2 SIZE 286.452 FIXELS FONT "Geneva", 7 COLOR 0,0,0, list OFF fields number, D. F. E. R. D. TRY, 6, DESCRIPTOR, EGYREC, R. D. RATIO, 1 FOR Re'N' ECREEN '1 TYPE O HERDING 'Screen 1' AT 40.2 SIZE 286,452 FIXES FORT 'Helvetica', 265 COLOR O ? 'Lipid metabolism: ECREEN 1 TYPE 0 HEADING 'Ecreen 1. MT 40'5 FIXE SEE'485 MIGHT BEWEAS,' COTON 0'0'0' list OFF fields number, D. F. E. R. ENTRY, S. DESCRIPTOR, EGFACO, RFEND, RATIO, I FOR RE'W' ECRIEN 1 TYPE 0 HIADING 'Ecreen 1' AT 40,2 SIZE 266,492 FIDELS FONT 'Helvetica',265 COLOR 0 ? 'Other enzymes:' SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 266,492 FIXELS FORT 'Geneva',7 COLOR 0,0,0, list OFF fields number, D.F. Z. R. ENWRY, S. DESCRIPTOR, EURED, RETED, RATID, I FOR R='E' SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 EIZE 286.452 PIXELS FORT 'Helvetica', 268 COLOR 0 MISCELLANDOUE CATEGORIES! SCREEN 1 TYPE 0 READING 'Screen 1' AT 40.2 SIZE 266,452 PIXELS FONT 'Belvetica'.265 CCLOR 0 ? 'Stress response!' SCREEN 1 TYPE 0 HEADING 'Screen 1" AT 40.2 SIZE 288,452 PIXELS FONT 'Geneva',7 COLOR 0,0,0, list OFF fields number, D, F; 2, R, DYRY, S, DESCRIPTOR, EGFREO, RFEND, RATIO, I FOR R='H' ECREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 286,492 FIXELS FORT 'Helvetica', 265 CCLOR'O ? 'Structural:' SCREEN 1 TYPE 0 FEADING "Screen 1" AT 40.2 SIZE 266.492 FIXELS FONT "Geneva", 7 COLOR 0.0.0. list OFF fields number. D.F. Z. R. ENTRY. S. DESCRIPTOR, EGFRED, RPEID, RATIO, I FOR R='R' ECREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 EIZE 288.492 FIXELS PORT 'Relvetics', 265 COLOR '0 PORTER 1 TYPE 0 ETADING "Screen 1" AT 40,2 SIZE 28E,452 FIXELS FORT "Geneva", 7 COLOR 0.0.0. list OFF fields number, D.F. Z.R. DYRY, S. DESCRIPTOR, BCFRED, RFEND, RATIO, I FOR RE"X" SCREEN 1 TYPE 0 HEADING "Ecreen 1" AT 40,2 EIZE 286,452 FIXELS FORT "Helvetica", 265 COLOR 0 ? 'Clones of unknown function:' SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 266,452 FIXELS FONT 'Geneva',7 COLOR 0,0,0, list OFF fields number, D, P, Z, R, ENTRY, S, DESCRIPTOR, REFRED, RFEND, RATIO, I FOR Re-'U' DUCASE DO 'Test print.prg'

DO "TEST PILIT. PIT"
ELT PRINT OFF
ELT PRINT OFF
ELT PRINT OFF
ELT DEVICE TO SCREEN
CLOSE DATABASES
ERASE TEMPLIE. DEF
ERASE TEMPLIE. DEF
ERASE TEMPLESIG. DEF
ERASE TEMPLESIG. DEF
ELLER
LLOP
ENDO

```
*Morthern (single), version 11-25-94
          close databases
         SET TALK OFF
SET PRINT OFF
         SET EXACT OFF
         CLEAR .
        STORE .
                                              ' TO Ecbject
        ETORE '
                                                                                        ' TO Dobject
        STORE 0 TO Numb
STORE 0 TO Zog
STORE 1 TO Bail
        DO WHILE .T.
        * Program. | Northern (single) . fint
       • Date...: 8/8/94
• Version: FoxBASE+/Mac, revision 1.10
       Notes ....: Format file Northern (single)
    ECREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,492 PIXELS FONT 'Geneva',12 COLOR '0,0,0 e FIXELS 15,81 TO 46,397 STYLE 26447 COLOR 0,0,-1,-25600,-1,-1 e FIXELS 89,79 TO 152,422 STYLE 26447 COLOR 0,0,0,-25600,-1,-1 e FIXELS 119,98 SAY 'Entry %,' STYLE 65536 FONT 'Geneva',12 COLOR 0,0,0,-1,-1,-1 e FIXELS 115,173 GPT Embject STYLE 0 FORT 'Geneva',12 SIZE 15,142 COLOR 0,0,0,-1,-1,-1 e FIXELS 145,89 SAY 'Description' STYLE 65536 FONT 'Geneva',12 COLOR 0,0,0,-1,-1,-1 e FIXELS 145,173 GPT Dobject STYLE 0 FONT 'Geneva',12 SIZE 15,241 COLOR 0,0,0,-1,-1,-1 e FIXELS 220,162 GPT Bail STYLE 65536 FONT 'Geneva',12 SIZE 15,241 COLOR 0,0,0,-1,-1,-1 e FIXELS 220,162 GPT Bail STYLE 65536 FONT 'Chicago',12 FICTURE '@*R Continue;Bail cut' SIZE PIXELS 175,173 GPT Numb STYLE 65536 FONT 'Geneva',12 COLOR 0,0,0,-1,-1,-1 e FIXELS 175,173 GPT Numb STYLE 0 FONT 'Geneva',12 SIZE 15,70 COLOR 0,0,0,-1,-1,-1 e FIXELS 80,152 SAY 'Enter any ONE of the following,' STYLE 65536 FONT 'Geneva',12 COLOR -1,-1,-1
     * 200: Northern (single), int
    READ
     IF Bail=2
    CLEAR
    screen 1 off
    NAUEZK
    USE *SmartGuy:FoxBASE+/Mac:Fox files:Lookup.dbf*
    SET TALK ON
    IP Expject ?
   STORE UPPER (Enbject) to Enbject
   SEI SAFETY OFF
  SORT ON Entry TO 'Lookup entry.dbf'
SET SAFETY ON
USB 'Lookup entry.dbf'
LOOKUP FOR Look=Bobject
  IF .. NOT. FOUND()
  CLEAR
  LOOP
  PUL
  BROWSE
  STORE Intry TO Searchval.
 CLOSE DATABASES
 ERASE . Lookup entry . dbf .
 DOIL
 D'Dobjecto'
 SET DUACT OFF
 SET SAFETY OFF
ECRT ON descriptor TO 'Lookup descriptor.db:
 no vratka taa
USE 'Lookup descriptor.dbf'
LOCATE FOR UPPER(TRIM(descriptor))=UPPER(TRIM(Dobject))
IF .NOT.FOUND()
```

```
LOOP
    BULL
    BROWSE
   STORE Entry TO Searchwal CLOSE DATABASES
ERASE 'Lookup descriptor.dbf'
    BET EXACT ON
   ENTIF .
   IF Number
   USE *SmartGuy: PooBAFE+ /Mac:Fox files:clones.cbf*
   GO Winds
   EROWSE
   .ETORE Entry TO Searchval
   PADIF
   CLEAR
   ? 'Northern analysis for entry '
   ?? Searchval
  7 'Enter Y to proceed'
WAIT TO OK
CLEAR
   IF UPPER (OK) O'Y'
  screen 1 off
  RETURN
  ENDIF
 * COMPRESSION SUBROUTINE FOR Library.dbf
7 'Compressing the Libraries file now...'
USE 'SmartGry:FoxBase+/Mac:Fox files:libraries.dbf'
SET SAFETY OFF
SORT ON library TO 'Compressed libraries.dbf'
* POR entered-0
 SET SAFETY ON
USE 'Compressed libraries.dbf'
DELETE FOR entered=0
  PACK
  COUNT TO TOT
 MARKI = 1
 5W2=0 .
 DO WHILE SW2=0 ROLL
   'IF MARK1 >= TOT
  · PACK
    5W2=1
    LOOP
   DDIF
 GO MARKI.
 STORE library TO TESTA
STORE Library TO TESTE
IF TESTA = TESTE
DELETE
ENDIF
MARKI = MARKI+1
 LOOP
ENDDO ROLL
 * Northern analysis
CLEAR
7 Doing the northern now...
TOTAL ON
USE 'SMARTGUY:FOXBASE+/Mac:Fox files:clones.dbf'
SET SAFETY OFF
COPY TO 'Hits.dbf' FOR entry=searchval
SET SAFETY ON
```

```
• MASTER ANALYSIS 3; VERSION 12-9-94
      * Master menu for analysis output
     CLOSE DATABASES
     SET TALK OFF
     SET SAFETY OFF
     CLEAR
     SET DEVICE TO SCREEN
     SET DEFAULT TO "SmartGuy: FoxEASE+/Mac: fox files:Output programs:"
     USE *SmartGuy:FoxBASE+/Mac:fox files:Clones.dbf*
     GO TOP
     STORE NUMBER TO INITIATE
     GO BOTTOM
     STORE NUMBER TO TERMINATE STORE 0 TO ENTIRE
     STORE 0 TO CONDEN
     STORE 0 TO ANAL
     STORE 0 TO EMATCH
     STORE O TO HMATCH
     STORE O TO OMATCH
     STORE O TO IMATCH
    STORE O TO XMATCH
    STORE O TO PRINTON
    STORE 0 TO PTF
    DO WHILE .T.
     * Program.: Master analysis.fmt
    * Date...: 12/ 9/94
    * Version .: FoxBASE+/Mac, revision 1.10
    * Notes...: Format file Master analysis
 SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,492 FIXELS FONT "Geneva".9 COLOR 0.0.0. 6 FIXELS 39.255 TO 277,430 STYLE 26447 COLOR 0.0.-1.-25600.-1.-1 6 PIXELS 75.120 TO 178.241 STYLE 3871 COLOR 0.0.-1.-25600.-1.-1 6 PIXELS 27.98 SAY "Customized Output Menu" STYLE (5536 FONT "Geneva".274 COLOR 0.0.-1.-1.-1 6 PIXELS 45.54 GET condem STYLE (5536 FONT "Chicago".12 FICTURE "G°C Condemsed format" SIZE 9 PIXELS 45.261 GET anal STYLE (5536 FONT "Chicago".12 FICTURE "G°RV Sort/mumber:Sort/entry.6 PIXELS 117.126 GET EMATCH STYLE (5536 FONT "Chicago".12 FICTURE "G°C Exact " SIZE 15.62 CO FIXELS 135.126 GET HMATCH STYLE (5536 FONT "Chicago".12 FICTURE "G°C Homologous" SIZE 15.1 6 PIXELS 153.126 GET OMATCH STYLE (5536 FONT "Chicago".12 FICTURE "G°C Other spc" SIZE 15.1 6 PIXELS 153.126 GET OMATCH STYLE (5536 FONT "Chicago".12 FICTURE "G°C Other spc" SIZE 15.86 6 PIXELS 90.152 SAY "Matches:" STYLE (5536 FONT "Geneva".268 COLOR 0.0.-1.-1.-1.-1.
@ FIXELS 153,126 GET OMATCH STYLE 65536 FONT "Chicago",12 FICTURE "@ C Other spc" SIZE 15,84
@ FIXELS 90,152 SAY "Matches:" STYLE 65536 FONT "Geneva",268 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 171,126 GET FRINTON STYLE 65536 FONT "Chicago",12 FICTURE "@ C Include clone listing"
@ FIXELS 171,126 GET Imatch STYLE 65536 FONT "Chicago",12 FICTURE "@ C Incyte" SIZE 15,65 CO
@ FIXELS 252,146 GET initiate STYLE 0 FONT "Geneva",12 SIZE 15,70 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 270,146 GET terminate STYLE 0 FONT "Geneva",12 SIZE 15,70 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 234,134 SAY "Include clones " ETYLE 65536 FONT "Geneva",12 SIZE 15,70 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 234,134 SAY "Include clones " ETYLE 65536 FONT "Geneva",12 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 270,125 SAY "-> STYLE 65536 FONT "Geneva",14 COLOR 0,0,-1,-1,-1,-1
@ FIXELS 198,126 GET PIF STYLE 65536 FONT "Chicago",12 PICTURE "@ C Print to file SIZE 15,9
@ FIXELS 189,0 TO 257,120 STYLE 3871 COLOR 0,0,-1,-25600,-1,-1
@ FIXELS 209,8 SAY "Library selection" STYLE 65536 PONT "Geneva",266 COLOR 0,0,-1,-1,-1,-1,-1
@ FIXELS 227,18 GET ENTIRE STYLE 65536 FONT "Chicago",12 FICTURE "@ RV All; Selected" SIZE 16
 * EOF: Master analysis.fmt
 READ
      IF ANAL=9
      CLEAR
      CLOSE DATABASES
      ERASE TEMPMASTER.DBF
      USE *SmartGuy:FoxBASE+/Mac:fox files:clones.dbf*
      SET SAFETY ON
      SCREEN 1 OFF
     RETURN
     ENDIF
clear
? INITIATE
7 TERMINATE
? . CONDEN
? ANAL
```

```
? ematch
    ? Hmatch
    ? Omatch
    ? DATCE
   SET TALK ON
      IP ENTIRE=2
   USE 'Unique libraries dbf'
     REPLACE ALL I WITH

EROWSE FIELDS 1, library, total, entered AT 0,0
   USE *EmartGuy:FoxEASE+/Mac:fox files:clones.dbf*
   *COPY TO TEMPNUM FOR NUMBER >- INITIATE AND NUMBER <= TERMINATE
   COPY STRUCTURE TO TEMPLIE
   USE TEMPLIB
     IF ENTIRE-1
     APPEND FROM 'SmartGuy: FoxBASE+/Mac:fox files:Clones.dbf'
     ENDIF
     IF ENTIRE=2
   USE 'Unique libraries.dbf'
     COPY TO SELECTED FOR UPPER(i)='Y'
    USE SELECTED
    STORE RECCOUNT() TO STOPIT
    MARK=1
      DO WHILE .T.
      IF MARK>STOPIT
      CLEAR
      EXIT
      ENDIF
      USE SELECTED
      GO MARK
      STORE library TO THISONE
      ? 'COPYING '
      ?? THISONE
      USE TEMPLIE
      APPEND FROM "SmartGuy: FoxBASE+/Mac:fox files:Clones.dbf" FOR library=THISONE
      LOOP
     ENDIP
 USE *SmartGuy:FoxBASE+/Mac:fox files:clones.dbf*
 COUNT TO STARTOT
 COPY STRUCTURE TO TEMPDESIG
 USE TEMPDESIG
   IF Ematch=0 .AND. Hmatch=0 .AND. Omatch=0 .AND. IMATCH=0
   APPEND FROM TEMPLIB
   ENDIF
   IF Ematch=1
   APPEND FROM TEMPLIB FOR D='E'
   EVDIF
   IF Hmatch=1
   APPEND FROM TEMPLIE FOR D='H'
   ENDIF
   IF Omatchel
  APPEND FROM TEMPLIE FOR Daio'
  EXDIF
  IF Imatch=1
  APPEND FROM TEMPLIB FOR D='I'.OR.D='X'.OR.D='N'
  EVOIT
  IF Xmatchel
  APPEND FROM TEMPLIB FOR De'X'
  DOIF
CCUNT TO ANALITOT
set talk off
DO CASE
```

77 'EST'

```
CASE PIF=0
   SET DEVICE TO PRINT
   SET PRINT ON
   EJECT
   CASE PITE1
   SET ALTERNATE TO 'Total function sort.txt'
   SET ALTERNATE TO 'H and O function sort.tx:
   *SET ALTERNATE TO "A and O Tunction sort.txt"

*SET ALTERNATE TO "Shear Stress HUVEC 2:Abundance sort.txt"

*SET ALTERNATE TO "Shear Stress HUVEC 2:Abundance con.txt"

*SET ALTERNATE TO "Shear Stress HUVEC 2:Punction sort.txt"

*SET ALTERNATE TO "Shear Stress HUVEC 2:Distribution sort.txt"
   *SET ALTERNATE TO "Shear stress MUVEC 1:Clone list.ext"
*SET ALTERNATE TO "Shear Stress MUVEC 2:Location Bort.txt"
   SET ALTERNATE ON
  ENDCASE
   *******
   IF PRINTON=1
  61,30 SAY 'Database Subset Analysis' STYLE 65536 FORT 'Gansva',274 COLOR 0,0,0,-1,-1,-1
  ? date()
  ?? TIME()
  ? 'Clone rumbers '
  ?? STR(INITIATE.6.0)
?? 'through '
  ?? STR (TERMINATE, 6, 0)
  ? 'Libraries:
  IF ENTIRE=1
  ? 'All libraries'
 ENDIF
 IF ENTIRE=2
       MARK-1
       DO WHILE .T.
       IF MARK>STOPIT
       EXIT
       ENDIF
       USE SELECTED
      GO MARK
      ?? TRIM(libname)
      STORE MARK+1 TO MARK
      LOOP
      ENDO
 POIF
 7 'Designations: '
IF Ematch=0 .AND. Hmatch=0 .AND. Omatch=0 .AND. IMATCH=0
?? 'All'
ENDIF
IF Ematch=1
?? 'Exact,'
EVDIF
IF Hmatch-1
?? 'Human,'
ENDIF .
IF Omatch=1
?? 'Other sp.'
DOIL
IF Imatchel
77 INCYTE
ENDIF
IF Xmatch=1
```

```
ENDIF
   IF CONDEN-1
   ? 'Condensed format analysis'
  ENDIF
  IF ANALe1
   ? 'Borted by NUMBER'
  ENDIF
  IF ANAL=2
  ? 'Sorted by ENTRY'
  ENDIF
  IF ANALES
  ? 'Arranged by ABINDANCE'
  ENDIF
  IF ANAL-4
  7 'Sorted by INTEREST'
  ENDIP
  IF ANAL-5
  ? 'Arranged by LOCATION'
  ENDIF
  IF ANAL=6
  ? 'Arrenged by DISTRIBUTION'
  ENDIF
  IF ANAL=7
  ? 'Arranged by FUNCTION'
 ENDIF
  ? 'Total clones represented: '
  ?? STR(STARTOT, 6.0)
  ? 'Total clones analyzed: '
 ?? STR(ANALTOT, 6, 0)
                    d = designation  f = distribution  z = location  r = function
 7 'l = library
 USE TEMPDESIG
 SCREEN 1 TYPE O HEADING "Screen 1" AT 40,2 SIZE 286,492 PIXELS FONT "Geneva",7 COLOR 0,0,0,
 CASE ANALEI
 * sort/number
 SET HEADING ON
 IF CONDEN-1
 SORT TO TEMP1 ON ENTRY, NUMBER
 DO 'COMPRESSION number. PRG'
 ELSE
 SORT TO TEMP1 ON NUMBER
 USE TEMP1
 list off fields number, L, D, F, Z, R, C, EMTRY, S, DESCRIPTOR
 *list off fields number, L, D, F, Z, R, C, EMRY, S, DESCRIPTOR, LENGTH, RFEND, INIT, I
 CLOSE DATABASES
ERASE TEMP1.DBF
ENDIF
CASE ANAL-2
 * acrt/DESCRIPTOR
SET HEADING ON
*SORT TO TEMP1 ON DESCRIPTOR, ENTRY, NUMBER/S for Da'E'.OR.Da'H'.OR.Da'O'.OR.Da'X'.OR.Da'I'
*SORT TO TEMP1 ON ENTRY, DESCRIPTOR, NUMBER/S for Da'E'.OR.Da'H'.OR.Da'O'.OR.Da'X'.OR.Da'I'
SORT TO TEMP1 ON ENTRY, START/S for D='E'.OR.D='H'.OR.D='O'.OR.D='X'.OR.D='I'
IF CONDEN=1
DO 'COMPRESSION entry . PRG'
ELSE
USE TEMP1
 list off fields number, L, D, F, Z, R, C, DYTRY, S, DESCRIPTOR, LEXTH, RFEND, INIT, I
CLOSE DATABASES
ERASE TEMP1.DBF
ENDIP
```

```
CASE ANAL=3
   * sort by abundance
   SET HEADING ON
   SORT TO TEMP1 ON ENTRY, NUMBER for D='E'.OR.D='H'.OR.D='O'.OR.D='X'.OR.D='I'
   DO 'COMPRESSION abundance PRG'
   CASE ANAL-4

    sort/interest

   SET HEADING ON
   IF CONDEN=1
  SORT TO TEMP1 ON ENTRY, NUMBER FOR INO
  DO "COMPRESSION interest PRG"
  ELSE
  SORT ON I/D, ENTRY TO TEMP1 FOR I>1
  USE TEMP1
  list off fields number.L.D.F.Z.R.C.EVTRY.S.DESCRIPTOR, LENGTH, RFEND, INIT, I
  CLOSE DATABASES
  ERASE TEMP1.DEF
  ENDIF
  CASE ANAL=5

    arrange/location

  SET HEADING ON
  STORE 4 TO AMPLIFIER
  7 'Nuclear:'
  SORT ON ENTRY. NUMBER FIELDS RPEND, NUMBER, L.D.F.Z.R.C. ENTRY.S. DESCRIPTOR. LENGTH, INIT, I, COMMEN
  DO 'Compression location.prg'
  M-SE
  DO "Normal subroutine 1"
 ENDIF
  ? 'Cytoplasmic:'
 SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I. COMMEN
 DO *Compression location.prg*
 ELSE
 DO "Normal subroutine 1"
 ENDIF
 ? 'Cytoskeleton:'
 SORT ON ENTRY, NUMBER FIELDS REDUD, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression location.prg'
 ELSE
 DO 'Normal subroutine 1'
 DDIF
 ? 'Cell surface:'
 SORT ON ENTRY, NUMBER FIELDS REPUD, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO *Compression location.prg*
 ELSE
 DO 'Normal subroutine 1'
DOIF
 ? 'Intracellular membrane:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I. COMMEN
DO *Compression location.prg*
ELSE
DO 'Normal subroutine 1'
PNDIP
? 'Mitochondrial:'
SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I. COMMEN
DO 'Compression location.prg'
ELSE
DO 'Normal subroutine 1'
ENDIF
```

```
7 'Secreted:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
  IF CONDEN-1
  DO 'Compression location.prc'
  ELSE
  DO 'Normal subroutine 1'
  ENDIF
  ? 'Other!'
  SORT ON ENTRY, NUMBER FIELDS RPEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
  IF CONDENSI
  DO 'Compression location.pro'
  ELSE
  DO "Normal subroutine 1"
  ENDIF
  ? 'Unicrown: '
 SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L.D. F. Z. R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
  IF CONDEN-1
 DO "Compression location.prg"
 ELSE
 DO 'Normal subroutine 1'
 ENDIF
 IF CONDEN-1
 SET DEVICE TO PRINTER
 SET PRINTER ON
 EJECT
 DO 'Output heading.prg'
 USE 'Analysis location.dbf'
 DO "Create bargraph.prg"
 SET HEADING OFF
          FUNCTIONAL CLASS
                                                    TOTAL
                                                            UNIQUE NEW & TOTAL
 LIST OFF FIELDS Z, NAME, CLONES, GENES, NEW, FERCENT, GRAPH
 CLOSE DATABASES
ERASE TEMP2.DBF
 SET HEADING ON
 *USE *SmartGuy:FoxBASE+/Mac:fox files:TEMFMASTER.dbf*
 ENDIF
 CASE ANAL-6
 * arrange/distribution
 SET HEADING ON
 STORE 3 TO AMPLIFIER
 ? 'Cell/tissue specific distribution:'
SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 IF CONDEN=1
DO "Compression distrib.prg"
ELSE
DO 'Normal subrouting 1'
DUIT
? 'Non-specific distribution:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
IF CONDEN=1
DO *Compression distrib.prg*
ELSE
DO "Normal subroutine 1"
ENDIF
? 'Unknown distribution:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. 2, R.C. EVTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
DO *Compression distrib.prg*
PLSE
DO "Normal subroutine 1º
ENDIF
IF CONDEN=1
SET DEVICE TO PRINTER
SET PRINTER ON
```

```
EJECT
    DO 'Output heading.prg'
    USE 'Analysis distribution.dbf'
    DO 'Create bargraph.prg'
    SET HEADING OFF
             FUNCTIONAL CLASS
                                                      TOTAL
                                                              UNIQUE $ TOTAL'
   LIST OFF FIELDS P. NAME, CLONES, GENES, FERCENT, GRAPH
   CLOSE DATABASES
   ERASE TEMP2. DBF
   SET HEADING ON
   *USE 'SmartGuy: FoxBASE+/Mac:fox files:TEMPMASTER.dbf'
   ENDIF
   CASE ANAL=7

    arrange/function

   SET READING ON
   STORE 10 TO AMPLIFIER
                                    EDIDING PROTEINS
   ? 'Surface molecules and receptors:'
   SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
  DO *Compression function.prg*
  ELSE
  DO 'Normal subroutine 1'
  ENDIF
  ? 'Calcium-binding proteins:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F, Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I. COMMEN
  DO *Compression function.prg*
  ELSE
  DO 'Normal subroutine 1º
  ENDIF
  ? 'Ligands and effectors:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO *Compression function.prg*
 ELSE
 DO 'Normal subroutine 1'
 ENDIF
 7 'Other binding proteins:'
 SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L. D. F. Z. R. C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
 DO "Normal subroutine 1"
 ENDIP
 *EJECT
                                  CINCOGENES!
 ? 'General oncogenes:'
 SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
DO 'Normal subroutine 1'
ENDIF
7 'GTP-binding proteins!'
SORT ON ENTRY, NUMBER PIELDS RPEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
DO "Compression function.prg"
ELSE
DO 'Normal subroutine 1'
ENDIF
? 'Viral elements:'.
```

```
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT. I, COMMEN
  IF CONDEN=1

O "Compression function.prg"
  ELSE
  DO "Normal subroutine 1"
  ENDIF
  ? 'Kinases and Phosphatases:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I. COMMEN
  DO *Compression function.prg*
  ELSE
  DO 'Normal subroutine 1'
  ENDIF
  ? 'Tumor-related antigens:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LEWITH, INIT, I, COMMEN
  DO "Compression function.prg"
  FT.SE
 DO 'Normal subroutine 1'
 DOIF
  *EJECT
 7 '
                                FROTEIN SYNTHETIC MACHINERY PROTEINS!
 ? 'Transcription and Nucleic Acid-binding proteins:'
 SORT ON ENTRY, NUMBER FIELDS RFEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO "Compression function.prg"
 ELSE
 DO 'Normal subroutine 1'
 ENDIF
 ? 'Translation:'
 SORT ON ENTRY, NUMBER FIFLDS RFEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
 DO 'Normal subroutine 1'
 ENDIF
 ? 'Ribosomal proteins:'
 SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L. D. F. 2, R. C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
 DO 'Normal subroutine 1'
 ENDIF
 7 'Protein processing:'
 SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
 IF CONDEN-1
DO 'Compression function.prg'.
ELSE
DO 'Normal subroutine 1'
POIF
 .EMECL
                                  ENZYMES!
  'Perroproteins:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L. D. F. Z. R. C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
IF CONDEN=1
DO "Compression function.prg"
ELSE
DO 'Normal subroutine 1'
ENDIF
7 'Proteases and inhibitors:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
IF CONDEN=1
DO 'Compression function.prg'
EISE
```

```
DO 'Normal subroutine 1'
    PDIF
    ? 'Oxidative phosphorylation:'
    SORT ON ENTRY, NUMBER FIELDS REED, NUMBER, L.D. P. Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
    DO 'Compression function.prg'
    H:SE
    DO "Normal subroutine 1.
    ENDIF
    ? 'Sugar metabolism:'
   SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L. D. F. 2, R. C. ENTRY, S. DESCRIPTOR, LENGTH, INIT; I, COMMEN
   IF CONDEN-1
DO *Compression function.prg*
   ELSZ
   DO 'Normal subroutine 1'
   EXDIF
   ? 'Amino acid metabolism:'
   SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
   DO *Compression function.prg*
   ELSE
   DO 'Normal subroutine 1'
   DOIF
   ? 'Nucleic acid metabolism:'
  FORT ON ENTRY, NUMBER FIELDS REFEND, NUMBER, L.D.F.Z.R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
  DO *Compression function.prg*
  ELSE
  DO 'Normal subroutine 1'
  ever
  ? 'Lipid metabolism:'
  SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. 2, R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I. COMMEN
  IF CONDEN=1
DO 'Compression function.prg'
  ELSE
  DO 'Normal subroutine 1'
  ENDIP
  7 'Other enzymes!'
 SORT ON ENTRY, NUMBER PIELDS RPEND, NUMBER, L.D.F. 2, R.C. ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
 DO 'Normal subroutine 1"
 ENDIF
 *EJECT
                                   MISCELLANEOUS CATEGORIES
 7 'Stress'response:'
 SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D. F. Z. R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 DO 'Compression function.prg'
 ELSE
 DO 'Normal subroutine 1'
ENDIF
 ? 'Structurel:'
SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I, COMMEN.
DO 'Compression function.prg'
FLSE
DO 'Normal subroutine 1'
PADIF
? 'Other clones:'
SORT ON ENTRY, NUMBER FIELDS REPORD, NUMBER, L, D, F, Z, R, C, ENTRY, S, DESCRIFTOR, LENGTH, INIT, I, COMMEN
DO *Compression functi n.prg*
FLSE
```

```
DO 'Normal subroutine 1'
 DODE
 ? 'Clones of unknown function:'
 SORT ON ENTRY, NUMBER FIELDS REEND, NUMBER, L.D.F.Z.R.C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I, COMMEN
 IF CONDEN-1
 DO 'Compression function.prg'
 else
 DO 'Normal subroutine 1'
 ENDIP
 IF CONDENE1
 EJECT
 SET DEVICE TO FRINTER
 DO *Output heading.prg*
 USE 'Analysis function.dbf'
 DO 'Create bargraph.prg'
 EET HEADING OFF
 ***
SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 286,492 FIXELS FORT "Geneva",12 COLOR 0,0,0
? .
                                                                 TOTAL
                                                                           TOTAL
? '
            PUNCTIONAL CLASS
                                                                                     NEW
                                                                                              DIST
                                                    CLONES
                                                             GENES GENES
.7 .
                                                                              FUNCTIONAL CLASS!
*LIST OF: FIELDS P, NAME, CLONES, GENES, NEW, PERCENT, GRAPH, COMPANY
LIST OFF FIELDS F, NAME, CLONES, GENES, NEW, PERCENT, GRAPE
CLOSE DATABASES
ERASE TEMP2.DBF
SET HEADING ON
*USE *SmartGuy: PoxBASE+/Mac:fox files:TEMPMASTER.dbf*
ENDIF
CASE ANALES
DO "Subgroup summary 3.prg"
ENDCASE
DO "Test print.prp"
SET PRINT OFF
SET DEVICE TO SCREEN
CLOSE DATABASES
*ERASE TEMPLIE.DBF
*ERASE TEMPNUM.DBF
*ERASE TEMPDESIG.DBF
*ERASE SELECTED. DBF
CLEAR
LCCP
```

```
* COMPRESSION SUBROUTINE FOR ANALYSIS PROGRAMS
  USE TEMP1
  COUNT TO TOT
  REPLACE ALL REEND WITH 1
  MARK1 = 1
  EW2=0
  DO WHILE SW2=0 ROLL
    IF MARK1 >= TOT
    PACK
    COUNT TO UNIQUE
    COUNT TO NEWGENES FOR Da'H' .OR .Da'O'
    5W2=1
    LOOP
    ENDIF
 GO MARKI
  DUP = 1
  STORE ENTRY TO TESTA
  5W - 0
 DO WHILE SW=0 TEST
 SCIP
 STORE ENTRY TO TESTE
    IF TESTA = TESTE
   DELETE
   DUP = DUP-1
   LOOP
   ENDIF
 GO MARKI.
 REPLACE REEND WITH DUP
 MARK1 - MARK1+DUP
 SW=1
 LOOP
 ENDDO TEST
 LOOP
 ENDOO ROLL
GO TOP
 STORE 2 TO LOC
 USE 'Analysis location.dbf'
 LOCATE FOR Z=LOC
REPLACE CLONES WITH TOT
REPLACE GENES WITH UNIQUE
REPLACE NEW WITH NEWGENES
USE TEMP1
SORT ON REPEND/D TO TEMP2
USE TEMP2
77 STR(UNIQUE,5.0)
77 ' genes, for a total of '
77 STR(TOT,5,0)
?? '.clones'
                           V Coincidence'
list off fields number, RFEND, L.D.F.Z.R, C. ENTRY, S. DESCRIPTOR, LENGTH, INIT, I
*SET PRINT OFF
CLOSE DATABASES
ERASE TEMP1.DBF
ERASE TEMP2.DBF
USE TEMPDESIG
```

```
* COMPRESSION SUBROUTINE FOR ANALYSIS PROGRAMS
  USE TEMP1
  COUNT TO TOT
  REPLACE ALL REEND WITH 1
  MARK1 = 1
  SW2=0
  DO WHILE SW2=0 ROLL
    IF MARK1 >= TOT
    PACK
    COUNT TO UNIQUE
    BW2=1
    LOOP
    ENDIF
  GO MARKI
  DUP = 1
  STORE ENTRY TO TESTA
  6W - 0
  DO WHILE SWED TEST
  SKIP
  STORE ENTRY TO TESTE
    IF TESTA - TESTB
    DELETE
    DUP = DUP+1
   LOOP
   · EVIDIF
 GO MARKI
 REPLACE RFEND WITH DUP
 MARKI = MARKI+DUP
 SW=1
 LOOP
 ENDDO TEST
 LOOP
 ENDDO ROLL
 PEROWSE
 *SET PRINTER ON
SORT ON DATE TO TEMP2
 USE TEMP?
?? STR(UNIQUE,4,0)
?? 'genes, for a total of'
?? STR(TOT,4,0)
 ?? - clones'
                             V Coincidence
 COUNT TO P4 FOR I=4
 IF P4>0
 ? STR(P4.3.0)
?? ' genes with priority = 4 (Secondary analysis:)'
list off fields number, RFEND, L, D, F, 2, R, C, ENTRY, S, DESCRIPTOR, LENGTH, ENIT for 1=4
DOLF
COUNT TO P3 FOR I=3
IF P3>0
? STR(P3,3,0)
?? ' genes with priority = 3 (Full insert sequence:)'
list off fields number.RFEND.L.D.F.Z.R.C.ENTRY.S.DESCRIPTOR.LENTH.INIT for I=3
ENDIF
COUNT TO P2 FOR I=2.
IP P2>0
? STR(P2,3,0)
?? ' genes with priority = 2 (Primary analysis complete:)'
list off fields number, RFEND, L.D.F.Z.R.C. ENTRY, B. DESCRIPTOR, LENGTH, INIT for I=2
ENDIF
COUNT TO P1 FOR I=1
IF P1>0
```

```
? STR(P1.3.0)
?? 'genes with priority = 1 (Primary analysis needed:)'
list off fields number.RFEND,L,D,P,Z,R,C,ENTRY,S,DESCRIPTOR,LENGTH,INIT for I=1
ENDIF
```

"SET FRINT OFF CLOSE DATABASES ERASE TEMP1.DBF ERASE TEMP2.DBF USE 'SmartGuy:FoxBASE+/Mac:fox files:clones.dbf*

```
· COMPRESSION SUBROUTINE FOR ANALYSIS PROGRAMS
    USE TEMP1
   COUNT TO TOT
REPLACE ALL REEND WITH 1
   MARK1 = 1
   5W2=0
   DO WHILE SW2= 0 ROLL
      IP MARKI >= TOT
     PACK
     COUNT TO UNIQUE
     5W2=1
     LOOP
     ENDIF
  GO MARKI
  DUP = 1
STORE ENTRY TO TESTA
  SW = 0
  DO WHILE EW-O TEET
  SKIP
  STORE ENTRY TO TESTE
    IF TESTA - TESTE
DELETE
    DUP = DUP+1
    LCOP
    DOIF
 go marki
 REPLACE RFEND WITH DUP
 MARK1 = MARK1+DUP
 5W=1
 LOOP
 ENDDO TEST
 LOOP
 ENDDO ROLL
 *BROWSE
SET PRINTER ON
SORT ON NUMBER TO TEMP2
USE TEMP2
?? STR(UNIQUE,4,0)
?? 'genes, for a total of '
?? STR(TOT,5,0)
?? 'clones'
? 'V Co:
                              V Coincidence'
list off fields number, RFEND, L.D.F, Z.R.C. EMTRY, S. DESCRIPTOR, LENGTH, INIT, I
*SET PRINT OFF
CLOSE DATABASES
ERASE TEMP1.DBF
ERASE TEMP2.DBF
USE 'SmartGuy:FoxBASE+/Mac:fox files:clones.dof'
```

```
· COMPRESSION SUPROUTINE FOR AVALYSIS FROGRAMS
  USE TEMP1
  COUNT TO TOT
  REPLACE ALL REEND WITH 1
  MARKI = 1
  SH2=0
  DO WHILE SWZ=0 ROLL
    IF MARKI >= TOT
    PACK
    COUNT TO UNIQUE
    COUNT TO NEWGENES FOR D='H'. OR. D='O'
    5W2=1
    LOOP
    ENDIF
  CO MARKI
 DUP = 1
STORE ENTRY TO TESTA
  5W = 0
 DO WHILE SW-D TEST
 SKIP
 STORE ENTRY TO TESTE
   IF TESTA = TESTB
DELETE
   DUP = DUP+1
   LOOP
   ENDIF
 GO MARKI
 REPLACE RFEND WITH DUP
 MARKI - MARKI+DUP
 SW-1
 LOOP
 ENDED TEST
 LOOP
 ENDDO ROLL
 GO TOP
 STORE R TO FUNC
 USE "Analysis function.dbf"
 LOCATE FOR P=FUNC
REFLACE CLONES WITH TOT
REPLACE GENES WITH UNIQUE
REPLACE NEW WITH NEWGENES.
USE TEMPI
SORT ON REEND/D TO TEMP2
UEE TEMP2
SET HEADING ON
?? STR (UNIQUE, 5, 0)
?? 'genes, for a total of '
?? STR(TOT,5,0)
?? 'clones'
...
                           V Coincidence'
list off fields number, RFEND, L, D, F, Z, R, C. ENTRY, S, DESCRIPTOR, LENGTH, INIT, I
"SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 266,492 PIXELS FONT "Geneva",12 COLOR 0,0,
*list cff fields RFEND, S, DESCRIPTOR
*SET PRINT OFF
CLOSE DATABASES
ERASE TEMP1.DEF
ERASE TENTS.DEF
USE TEMPDESIG
```

```
· COMPRESSION SUBROUTINE FOR ANALYSIS PROGRAMS
  USE TEMP1
  COUNT TO TOT
REPLACE ALL REEND WITH 1
  MARK1 = 1
  SW2±0
  DO WHILE SW2=0 ROLL
    IF MARKI >= TOT
    FACK
    בשבותנו מד מתוסטב
    PM3=1
   LOOP
   DUIF
 GO MARKI
 DUP = 1
STORE ENTRY TO TESTA
 5W = 0
 DO WHILE SW-0 TEST
 SKIP
 STORE ENTRY TO TESTE
   IF TESTA - TESTE
DELETE
   DUP = DUP+1
   LOOP
   DOIF
 GO MARKI
 REFLACE RFEND WITH DUP
MARK1 = MARK1+DUP
 5W-1
LOOP
ENDDO TEST
LOOP
ENDDO ROLL
CO TOP
STORE F TO DIST
USE 'Analysis distribution.dbf'
LOCATE FOR P-DIST
REFLACE CLONES WITH TOT
REFLACE GENES WITH UNIQUE
USE TEMP1
sort on rfend/d to TEMP2
USE TEMP2
?? STR (UNIQUE, 5, 0)
?? 'genes, for a total of '
?? FTR(TOT, 5, 0)
77 ' clones'
                            V Coincidence'
list off fields number, RFEND, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR, LENGTH, INIT, I
*SET PRINT OFF
CLOSE DATABASES
ERASE TEMP1.DBF
ERASE TEMP2.DBF
USE TEMPDESIG
```

```
· COMPRESSION SUBROUTINE FOR ANALYSIS FROGRAMS
    USE TEMP1
    COUNT TO TOT
REPLACE ALL RPEND WITH 1
    MARKI - 1
    EW3-0
    DO WHILE SWZ=0 ROLL
      IF MARK1 >= TOT
      PACK
      COUNT TO UNIQUE
      SW2=1
      LOOP
     INDIP
   GO MARKI
   DUP = 1
STORE ENTRY TO TESTA
   EW • 0
   DO WHILE SW= 0 TEST
   SKIP
   STOPE ENTRY TO TESTE
    IF TESTA = TESTE
DELETE
    DUP .= DUP+1
    LOOP
    ENDIF
  GO MARKI
  REPLACE - RFEND WITH DUP
  MARKI = MARK1+DUP
  SW=1
 LOOP
 ENDOO TEST
LOOP
 ENDDO ROLL
 GO TOP
 USB TEMP1
?? STR(UNIQUE,5.0)
?? 'genes, for a total of .
?? STR(TOT,5,0)
?? 'clones'
                              V Coincidence'
list off fields number, RFEND, L, D, F, 2, R, C, EMTRY, S, DESCRIPTOR, LENGTH, INIT, I
"SET FRINT OFF
CLOSE DATABAGES
ERASE TEMP1 DEF
USE TEMPDESIG
```

```
· COMPRESSION SUBROUTINE FOR ANALYSIS FROGRAMS
   USE *SmartGuy: FoxBASE+/Mac:fox files:Clones.dbf*
   COPY TO TEMP1 FOR
   USE TEMP1
   USE TEMPI
COUNT TO IDGENE FOR D='E'.OR.D='O'.OR.D='H'.OR.D='N'.OR.D='R'.OR.D='A'
DELETE FOR D='N'.OR.D='D'.OR.D='A'.OR.D='U'.OR.D='S'.OR.D='M'.OR.D='R'.OR.D='V'
   COUNT TO TOT
   REPLACE ALL REEND WITH 1
   MARK1 = 1
   SW2=0
   DO WHILE SW2=0 ROLL
     IF MARKI >= TOT
     PACK
     COUNT TO UNIQUE
     SW2=1
     LOOP
     ENDIF
  GO MARKI
  DUP = 1
  STORE ENTRY TO TESTA
  5W = 0
  DO WHILE SW=0 TEST
  SKIP
  STORE ENTRY TO TESTE
    IF TESTA = TESTE
    DELETE.
    DUP - DUP+1
    LOOP
    ENDIF
 GO MARKI
 REPLACE RFEND WITH DUP
 MARK1 = MARK1+DUP
 SW=1
 LOOP
 ENDDO TEST
 LOOP
 ENDDO ROLL
 PROWSE
 *SET PRINTER ON
 SORT ON RFEND/D, NUMBER TO TEXP2
 USE TEMP?
REPLACE ALL START WITH RFEND/IDGENE*10000
?? STR(UNIQUE,5,0)

?? smes, for a total of '

?? STR(TOT,5,0)
?? 'clones'
? ' Coincidence V
                              V Clones/10000'
s t heading off
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40.2 SIZE 286,492 PIXTLS FORT 'Geneva'.7 COLOR 0.0.0, list fields number, RFEND, START, L.D. F.Z. R.C. ENTRY, S. DESCRIPTOR, INIT, I
CLOSE DATABASES
ERASE TEMP1.DBF
ERASE TEMP2.DBF
USE 'SmartGuy:FoxBASE+/Nac:fox files:clones.dbf'
```

```
• COMPRESSION SUBROUTINE FOR ANALYSIS PROGRAMS
   USE TEMP1
   COUNT TO IDGENE FOR D='E'.OR.D='O'.OR.D='H'.OR.D='N'.OR.D='R'.OR.D='A'
DELETE FOR D='N'.OR.D='D'.OR.D='A'.OR.D='U'.OR.D='S'.OR.D='M'.OR.D='R'.OR.D='V'
   COUNT TO TOT
   REPLACE ALL RFEND WITH 1
   MARK1 = 1
   5WZ=0
   DO WHILE SW2=0 ROLL
     IF MARKI >= TOT
     PACK
     COUNT TO UNIQUE
     SN2=1
    LOOP
    ENDIF
  GO MARKI
  DUP = 1
  STORE ENTRY TO TESTA
  5W - 0
  DO WHILE SW=0 TEST
  SCIP
  STORE ENTRY TO TESTE
    IF TESTA = TESTE
    DELETE
   DUP = DUP+1
   LOOP
   ENDIF
 GO MARKI
 REPLACE REEND WITH DUP
 MARKI - MARKI-DUP
 SW=1
 LOOP
 ENDDO TEST
 LOOP
 ENDDO ROLL
 *BROWSE
 *SET PRINTER ON
 SORT ON REEND/D, NUMBER TO TEMP2
 USE TEMP2
REPLACE ALL START WITH RFEND/IDGENE*10000
?? STR(UNIQUE,5.0)
?? 'genes, for a total of '
?? STR(TOT,5,0)
77 ' clones'
? ' Coincidence V
                              V Clones/10000:
set heading off
SCREEN 1 TYPE 0 HEADING 'Screen 1' AT 40,2 SIZE 266,492 PIXELS FONT 'Geneva',7 COLOR 0,0,0,
list fields number, RFEND, START, L, D, F, Z, R, C, ENTRY, S, DESCRIPTOR; INIT, I
*SET PRINT OFF
CLOSE DATABASES
ERASE TEMP1.DEF
ERASE TEMP2.DBF
USE *SmartGuy: FoxPASE+/Mac: fox files: clones.dbf*
```

```
USE TEMP1
COUNT TO TOT
?? 'Total of'
?? STR(TOT,4,0)
?? 'clomes'
?
*list off fields number,L,D,F,Z,R,C,ENTRY,DESCRIPTOR,LENGTH,RFEND,INIT,I
list off fields number,L,D,F,Z,R,C,ENTRY,DESCRIPTOR
CLOSE DATABASES
ERASE TEMP1.DEF
USE TEMP1.DEF
USE TEMP1.DEF
```

```
*Lifescan memu; version 8-7-94
    SET TALK OFF
    set device to screen
    CLEAR
    USE *EmartGuy:FoxEASE+/Mac:fox files:clones.dbf*
    STORE LUPDATE() TO Update
    GO BOTTOM
    STORE RECNO() TO cloneno
    STORE 6 TO Chooser
   DO WHILE .T.
    * Program .: Lifeseq menu.imt
    * Date...: 1/11/95
   * Version .: PoxEASE+/Mac, revision 1.10
   * Notes...: Format file Lifeseq menu
   SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40.2 SIZE 286,492 PIXELS FONT "Geneva".268 COLOR 0,0, 0 PIXELS 18,126 TO 77,365 STYLE 28479 COLOR 32767,-25600,-1,-16223,-16721,-15725
   6 PIXELS 110,29 TO 188,217 STYLE 3871 COLOR 0,0,-1,-25600,-1,-1
 PIXELS 110,29 TO 188,217 STYLE 3871 COLOR 0,0,-1,-25600,-1,-1

PIXELS 45,161 SAY "LIFFSED" STYLE 65536 FONT "Geneva",536 COLOR 0,0,-1,-1,7135,5884

PIXELS 36,269 SAY "TM" STYLE 65536 FONT "Geneva",12 COLOR 0,0,-1,-1,7135,5884

PIXELS 63,143 SAY "Molecular Biology Desktop" STYLE 65536 FONT "Helvetica",18 COLOR 0,0,0,0

PIXELS 90,252 TO 251,467 STYLE 28447 COLOR 0,0,-1,-25600,-1,-1

PIXELS 117,270 GET Chooser STYLE 65536 FONT "Chicago",12 PICTURE "G*RV Transcript profiles

PIXELS 135,128 SAY Update STYLE 65536 FONT "Geneva",12 SIZE 15,79 COLOR 0,0,0,-25600,-1,-1

PIXELS 171,128 SAY cloneno STYLE 0 FONT "Geneva",12 SIZE 15,79 COLOR 0,0,0,-25600,-1,-1

PIXELS 135,44 SAY "Last update: "STYLE 65536 FONT "Geneva",12 COLOR 0,0,0,-25600,-1,-1

PIXELS 171,44 SAY "Total clones: STYLE 65536 FONT "Geneva",12 COLOR 0,0,-1,-1,-1,-1

PIXELS 45,296 SAY "V1.30" STYLE 65536 FONT "Geneva",782 COLOR 0,0,-1,-1,-1,-1
 6 FIXELS 45,296 SAY 'V1.30' STYLE 65536 FORT 'Geneva',762 COLOR 0,0,-1,-1,-1
  * POP: Lifeseq menu.fmc
 RPAD
 DO CASE
 CASE Chooser=1
 D 'EmartGuy:FcxEASE+/Mac:fcx files:Output programs:Master analysis 3.prg'
 DO 'SmartGuy:FoxEASE+/Mac:fox files:Output programs:Subtraction 2.prg'
CASE Chocser=3
D 'SmartGuy:FoxEASE+/Mac:fox files:Output programs:Northern (single).prg*
 CASE Chooser=4
 USE 'Libraries.dbf'
BROWSE
 CASE Chooser=5
DO *SmartGuy:FoxEASE+/Mac:fox files:Output programs:See individual clone.prg*
DO 'SmartGuy: FoxBASE+/Mac:fox files:Libraries:Output programs: Menu.prg'
CASE Chooser=7
CLEAR
SCREEN 1 OFF
RETURN
INDCASE
LOOP
ENDDO
```

? 'Arranged by FUNCTION'

```
el,30 SAY "Database Subset Analysis" STYLE 65536 FONT "Geneva",274 COLOR 0,0,0,-1,-1,-1
 7
 ? date()
 ?? '
 77 TIMB()
 ? 'Clone numbers '
 ?? STR(INITIATE,6,0)
?? 'through'
 ?? STR (TERMINATE, 6, 0)
 7 'Libraries'
 IP ENTIRE=1
 7 'All libraries'
 DOIF
 IF ENTIRE=2
     MARK-1
     DO WHILE .T.
     IF MARK>STOPIT
     DUT
     DVDIF
     USE SPLECTED
     go mark
     7 . . . .
     77 TRIM(libname)
     STORE MARK+1 TO MARK
     LOOP
     ENDDO
ENDIF
 ? 'Designations: '
 IF Dwatch=0 .AND. Hwatch=0 .AND. Omatch=0
 ינוגי ??
 ENDIF
 IP Ematch=1
 ?? 'Exact, '
ENDIF
IF Hmatch=1
?? 'Human.
ENDIF
IF Omatch=1
?? 'Other sp.'
ENDIF
IF CONDEN-1
? 'Condensed format analysis'
ENDIF
IF ANAL-1
? 'Sorted by NUMBER'
ENDIF
IF ANAL=2
? 'Sorted by EVIRY'
ENDIF
IF ANAL=3
? 'Arranged by ABUNDANCE'
ENDIP
IF ANAL-4
? 'Sorted by INTEREST'
ENDIF
IF ANAL=5
? 'Arranged by LOCATION'
ENDIF
IF ANAL-6
? 'Arranged by DISTRIBUTION'
ENDIP
IF ANAL-7
```

```
PNDIF
? 'Total clones represented: '
?? STR(STARTOT, 6.0)
? 'Total clones analyzed: '
?? STR(ANALTOT, 6.0)
?
?
```

```
USE TEMP1
COUNT TO TOT
?? 'Total of'
?? STR(TOT.4.0)
?? 'clones'
?
'list off fields number.L.D.F.Z.R.C.ENTRY.DESCRIPTOR,LENGTH.RFEND.INIT.I
CLOSE DATABASES
ERASE TEMP1.DBF
USE TEMPDESIG
```

```
USE TEMP1

COUNT TO TOT

?? ' Total of'

?? STR(TOT, 4,0)

?? ' clones'

?

*list off fields number, L, D, F, Z, R, C, ENTRY, DESCRIPTOR, LENGTH, RFEND, INIT, I

CLOSE DATABASES

ERASE TEMP1. DEF

USE TEMPDESIG
```

```
*Northern (single), version 11-25-94
     close databases
     SET TALK OFF
     SET PRINT OFF
     SET EXACT OFF
    CLEAR
    STORE
                                       ' TO Eobject
    STORE '
                                                                             ' TO Dobject
    STORE 0 TO MUMB
    STORE 0 TO ZOG
    STORE 1 TO Bail
    DO WHILE .T.
    * Program.: Northern (single).fmt
    * Date...: 8/ 8/94
    * Version.: FoxBASE+/Mac, revision 1.10
    * Notes...: Format file Northern (single)
 SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 286,492 PIXELS FONT "Geneva",12 COLOR 0.0.0 0 PIXELS 15,81 TO 46,397 STYLE 28447 COLOR 0.0.-1,-25600,-1,-1 0 PIXELS 89,79 TO 192,422 STYLE 28447 COLOR 0.0.0,-25600,-1,-1 0 PIXELS 115,98 SAY "Entry #:" STYLE 65536 PONT "Geneva",12 COLOR 0.0.0,-1,-1,-1 0 PIXELS 115,173 GET Eobject STYLE 0 FONT "Geneva",12 SIZE 15,142 COLOR 0.0.0,-1,-1,-1 0 PIXELS 145,89 SAY "Description" STYLE 65536 FONT "Geneva",12 COLOR 0.0.0,-1,-1,-1 0 PIXELS 145,173 GET Debject STYLE 0 FONT "Geneva",12 SIZE 15,241 COLOR 0.0.0,-1,-1,-1 0 PIXELS 35,89 SAY "Single Northern search screen" STYLE 65536 FONT "Geneva",274 COLOR 0.0,-1,-1,-1 0 PIXELS 220,162 GET Bail STYLE 65536 FONT "Chicago",12 PICTURE "9*R Continue; Bail out" SIZE 0 PIXELS 175,98 SAY "Clone #:" STYLE 65536 FONT "Geneva";12 COLOR 0.0.0,-1,-1,-1 0 PIXELS 175,173 GET Numb STYLE 0 PONT "Geneva",12 SIZE 15,70 COLOR 0.0.0,-1,-1,-1 0 PIXELS 80,152 SAY "Enter any ONE of the following:" STYLE 65536 FONT "Geneva",12 COLOR -1,-1,-1
   * EOF: Northern (single).fmt
  READ
  IF Bail=2
  CLEAR
  screen 1 off
  RETURN
  ENDIP
  USE 'SmartGuy:FoxBASE+/Mac:Fox files:Lookup.dbf"
  SET TALK ON
  IF Eobject<>'
  STORE UPPER (Bobject) to Eobject
  SET SAFETY OFF
  SORT ON Entry TO "Lookup entry.dbf"
 SET SAFETY ON
 USE Lookup entry.dbf
 LCCATE FOR Look-Endject
 IF .NOT. FOUND()
 CLEAR
 LOOP
 ENDIF
 BROWSE
STORE Entry TO Searchval CLOSE DATABASES
ERASE "Lookup entry dbf"
PADIP
IF Dobjector'
SET EXACT OFF
SET SAFETY OFF
SORT ON descriptor TO "Lookup descriptor.dbf"
SET SAFETY On
USE 'Lockup descriptor.dbf'
LOCATE FOR UPPER (TRIM (descriptor)) = UPPER (TRIM (Dobject))
IF .NOT.FOUND()
CLEAR
```

```
LOOP
  ENDIF
  BROWSE
  STORE Entry TO Searchval
CLOSE DATABASES
ERASE *Lookup Gescriptor.dbf*
  SET EXACT ON
  ENDIP
  IF Manb<>0
  USE 'SmartGuy: FoxBASE+/Mac:Fox files:clones.dbf'
  CO Munip
  BROWSB
  STORE Entry TO Searchval'
  ENDIP
  CLEAR
  ? 'Northern analysis for entry '
  ?? Searchval
  ? 'Enter Y to proceed'
 WAIT TO OK
 CLEAR
 IP UPPER (OK) <> 'Y'
 screen 1 off
 RETURN
 ENDIF
 · COMPRESSION SUBROUTINE FOR Library, dbf
 7 'Compressing the Libraries file now...'
USE 'SmartGuy:FoxBASE+/Mac:Fox files:libraries.dbf'
 SET SAFETY OFF
 SORT ON library TO "Compressed libraries.dbf"
 • FOR entered>0
 SET EAFETY ON
 USE 'Compressed libraries.dbf'
 DELETE FOR entered=0
 PACK
 COMMI TO TOT.
 MARK1 = 1
 8W2=0
 DO WHILE SW2=0 ROLL
   IF MARK1 >= TOT
   PACK
   5W2=1
   LOOP
   ENDIF
GO MARKI
STORE library TO TESTA
SKIP
STORE Library TO TESTE
IF TESTA = TESTB
DELETE
DDIF
MARK1 = MARK1+1
LOOP
ENDDO ROLL
* Northern analysis
CLEAR
? 'Doing the northern now...'
SET TALK ON
USE *SmartGuy:FoxBASE+/Mac:Pox files:clones.dbf*
SET SAFETY OFF
COPY TO "Hits.dbf" FOR entry=searchval
SET SAFETY ON
```

```
CLOSE DATABASES
  SELECT 1
  USE 'Compressed libraries.dbf'
  STORE RECOUNT() TO Entries
  SELECT 2
 USE "Hits.dof"
 Mark=1
 DO WHILE .T.
 SELECT 1
 IF MarkoEntries
 EXIT
 GO MARK
 STORE library TO Jigger
 SELECT 2
 COUNT TO Zog FOR library=Jigger
 SELECT 1
 REPLACE hits with 20g
 Mark=Mark+1
 LOOP
 EVDDO .
 BROWSE FIELDS LIBRARY, LIENAME, ENTERED, HITS AT 0.0
 CLEAR
 ? 'Enter Y to print:'
WAIT TO FRINSET
IF UPPER (PRINSET) = 'Y'
 SET PRINT ON
 CLEAR
EJECT.
SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 286,492 PIXELS FONT "Geneva", 14 COLOR 0,0,0
?? Searchval
? DATE()
SCREEN 1 TYPE 0 HEADING "Screen 1" AT 40,2 SIZE 286,492 PIXELS FONT "Geneva",7 COLOR 0,0,0, LIST OFF FIELDS library, librare, entered, hits
SELECT 2
LIST OFF FIELDS NUMBER, LIBRARY, D.S.F.Z.R. EVTRY, DESCRIPTOR, RESTART, REEND SET TALK OFF
SET PRINT OFF
ENDIP
CLOSE DATABASES
SET TALK OFF
CLEAR
DO 'Test print.prg'
RETURN
```

TABLE 6

```
ADENINBO1 Inflamed adenoid
ADRENORD1 Adrenal gland (r)
ADRENOTD1 Adrenal gland (T)
AMILBNOTD1 AML blast cells (T)
                           libname
Inflamed adenoid
    EMARNOTO1 Bone merrow
   BMARNOTOZ Bone marrow (T)
   CARDNOTO1 Cardiac muscle (T)
  CHAONOTOI Chin. hamsler overy
CORNNOTOI Comeel strome
FIBRAGTOI Fibroblest, AT 5
FIBRAGTOZ Fibroblest, AT 30
  FIBRAGTO2
FIBRANTO1
                          Fibrobiast AT
FIBROGIO2
FIBROGIO3
HUVELPB01
HUVEC FIN.TNF,UPS
HUVEC control
HUVEC control
HUVEC shear stress
HYPONOB01
KIDNOCIO1
KIDNOCIO1
                          Fibroblast, uv 5
   FIRANGTO1
                         Hypothelemus
Kidney (T)
  KIDNNOT01
  LIVRNOTO1 Liver (T)
LUNGNOTO1 Lung (T)
  MUSCNOTO1 Skaletal muscle (T)
  OVIDNOBO1 ONduct
  PANCHOTO1 Pancreas, normal
 PITUNORO1
PITUNOTO1
                        Pituitary (r)
                        Plulary (T)
 PLACNOBO1 Piaconta
SINTNOTO2 Small intestine (T)
SPLNFETO1 Spleen+liver, (etc)
SINTNOTOZ Small intes
SPLNFETO1 SPLNNOTOZ SPIECE (T)
STOMNOTO1 Stomach
                       Rheum synovium
 5YNOPAE01
 TELYNOTO1
                        T + B lymphoblasi
TESTNOTO: Testis (T)
THP1NOB01 THP-1 convol
THP1PEB01 THP phorbol
THP1PLB01 THP-1 phorbol LPS
U937NOT01 U937, monocytic louk
```

numberlibrary d 2304 U937NOT01 E		descriptor Elongation lactor 1-beta	rfatariese	ri rfend
3240 HMC1NOT01 E 3269 HMC1NOT01 E 4693 HMC1NOT01 E 8989 HMC1NOT01 E	H C C T HUMEFIB	Elongation factor 1-beta	0 0 37 0 37 0 47 0 32 0 37	773 70 773 71 773 70 773 77 773

WHAT IS CLAIMED IS:

 A method of analyzing a specimen containing gene transcripts, said method comprising the steps of:

- (a) producing a library of biological sequences;
- (b) generating a set of transcript sequences, where each of the transcript sequences in said set is indicative of a different one of the biological sequences of the library;
- (c) processing the transcript sequences in a

 10 programmed computer in which a database of reference
 transcript sequences indicative of reference biological
 sequences is stored, to generate an identified sequence
 value for each of the transcript sequences, where each said
 identified sequence value is indicative of a sequence

 15 annotation and a degree of match between one of the
 transcript sequences and at least one of the reference
- (d) processing each said identified sequence value to generate final data values indicative of a number of times20 each identified sequence value is present in the library.
 - 2. The method of claim 1, wherein step (a) includes the steps of:

obtaining a mixture of mRNA;

transcript sequences; and

making cDNA copies of the mRNA;

- isolating a representative population of clones transfected with the cDNA and producing therefrom the library of biological sequences.
 - 3. The method of claim 1, wherein the biological sequences are cDNA sequences.
- 30 4. The method of claim 1, wherein the biological sequences are RNA sequences.
 - 5. The method of claim 1, wherein the biological sequences are protein sequences.

6. The method of claim 1, wherein a first value of said degree of match is indicative of an exact match, and a second value of said degree of match is indicative of a non-exact match.

- 7. A method of comparing two specimens containing gene transcripts, said method comprising:
 - (a) analyzing a first specimen according to the method of claim 1;
- (b) producing a second library of biological10 sequences;
 - (c) generating a second set of transcript sequences, where each of the transcript sequences in said second set is indicative of a different one of the biological sequences of the second library;
- (d) processing the second set of transcript sequences in said programmed computer to generate a second set of identified sequence values known as further identified sequence values, where each of the further identified sequence values is indicative of a sequence annotation and a degree of match between one of the biological sequences of the second library and at least one of the reference sequences;
- (e) processing each said further identified sequence value to generate further final data values indicative of a
 25 number of times each further identified sequence value is present in the second library; and
- (f) processing the final data values from the first specimen and the further identified sequence values from the second specimen to generate ratios of transcript 30 sequences, each of said ratio values indicative of differences in numbers of gene transcripts between the two specimens.
- 8. A method of quantifying relative abundance of mRNA in a biological specimen, said method comprising the steps of:
 - (a) isolating a population of mRNA transcripts from the biological specimen;

(b) identifying genes from which the mRNA was transcribed by a sequence-specific method;

- (c) determining numbers of mRNA transcripts corresponding to each of the genes; and
- (d) using the mRNA transcript numbers to determine the relative abundance of mRNA transcripts within the population of mRNA transcripts.
 - 9. A diagnostic method which comprises producing a gene transcript image, said method comprising the steps of:
- (a) isolating a population of mRNA transcripts from a biological specimen;
 - (b) identifying genes from which the mRNA was transcribed by a sequence-specific method;
- (c) determining numbers of mRNA transcripts 15 corresponding to each of the genes; and
- (d) using the mRNA transcript numbers to determine the relative abundance of mRNA transcripts within the population of mRNA transcripts, where data determining the relative abundance values of mRNA transcripts is the gene transcript image of the biological specimen.
 - 10. The method of claim 9, further comprising:
 - (e) providing a set of standard normal and diseased gene transcript images; and
- (f) comparing the gene transcript image of the 25 biological specimen with the gene transcript images of step (e) to identify at least one of the standard gene transcript images which most closely approximate the gene transcript image of the biological specimen.
- 11. The method of claim 9, wherein the biological 30 specimen is biopsy tissue, sputum, blood or urine.
 - 12. A method of producing a gene transcript image, said method comprising the steps of
 - (a) obtaining a mixture of mRNA;
 - (b) making cDNA copies of the mRNA;

(c) inserting the cDNA into a suitable vector and using said vector to transfect suitable host strain cells which are plated out and permitted to grow into clones, each clone representing a unique mRNA;

- (d) isolating a representative population of recombinant clones;
 - (e) identifying amplified cDNAs from each clone in the population by a sequence-specific method which identifies gene from which the unique mRNA was transcribed;
- 10 (f) determining a number of times each gene is represented within the population of clones as an indication of relative abundance; and
- (g) listing the genes and their relative abundance in order of abundance, thereby producing the gene transcript image.
 - 13. The method of claim 12, also including the step of diagnosing disease by:

repeating steps (a) through (g) on biological specimens from random sample of normal and diseased humans, encompassing a variety of diseases, to produce reference sets of normal and diseased gene transcript images;

obtaining a test specimen from a human, and producing a test gene transcript image by performing steps (a) through (g) on said test specimen;

comparing the test gene transcript image with the reference sets of gene transcript images; and identifying at least one of the reference gene transcript images which makes

transcript images which most closely approximates the test gene transcript image.

30 14. A computer system for analyzing a library of biological sequences, said system including:

35

means for receiving a set of transcript sequences, where each of the transcript sequences is indicative of a different one of the biological sequences of the library; and

means for processing the transcript sequences in the computer system in which a database of reference transcript

sequences indicative of reference biological—sequences is stored, wherein the computer is programmed with software for generating an identified sequence value for each of the transcript sequences, where each said identified sequence value is indicative of a sequence annotation and a degree of match between a different one of the biological sequences of the library and at least one of the reference transcript sequences, and for processing each said identified sequence value to generate final data values indicative of a number of times each identified sequence value is present in the library.

- 15. The system of claim 14, also including:
 library generation means for producing the library of
 biological sequences and generating said set of transcript
 15 sequences from said library.
 - 16. The system of claim 15, wherein the library generation means includes:

means for obtaining a mixture of mRNA;

means for making cDNA copies of the mRNA;

means for inserting the cDNA copies into cells and permitting the cells to grow into clones;

means for isolating a representative population of the clones and producing therefrom the library of biological sequences.

SYBASE database Structure Library Preparation

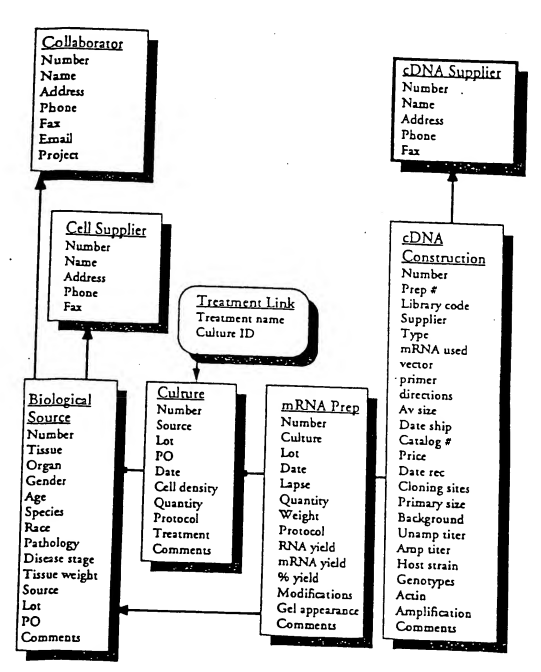


Figure 1

I Dentified Sequences Tempnum Tempred Templesiq Tempsub Templib Libsort Subsost Temptorsort TempsubsosT Final Data

Figure 2

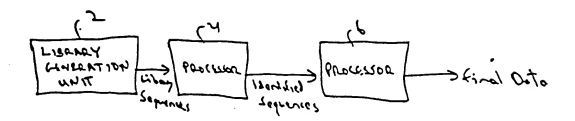


Figure 3

Incyte Bioinformatics Process

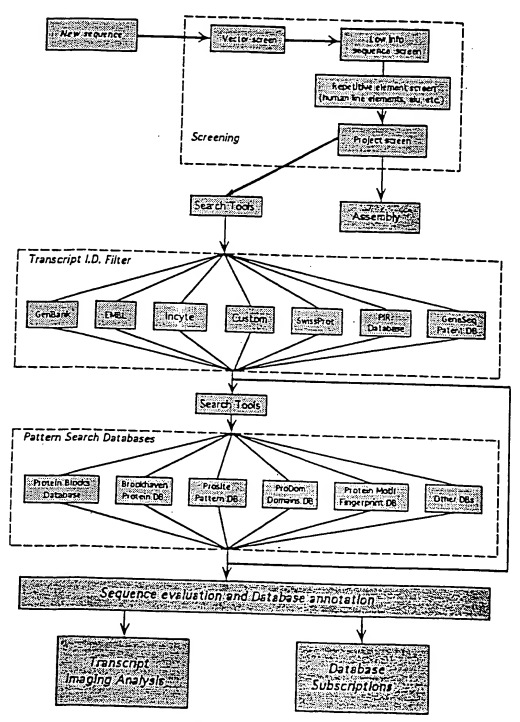


Figure 4

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US95/01160

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A. CLASSIFICATION OF SUBJECT MATTER							
	IPC(6) :C12Q 1/68; G06F 15/00 US CL : 435/6; 364/413.02						
According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS SEARCHED							
	Minimum documentation searched (classification system followed by classification symbols)						
į.		wed by classification symbols)					
U.S. :	435/6; 364/413.02						
	and atheres						
Documenu	stion searched other than minimum documentation to	the extent that such documents are included	in the fields searched				
<u> </u>							
Electronic	data base consulted during the international search	name of data base and, where practicable	, search terms used)				
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C 500	CIRCLET CONCIDENCE OF THE						
	CUMENTS CONSIDERED TO BE RELEVANT						
Category	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.				
X	IntelliGenetics Suite, Release 5.4.	Advanced Training Manual	15 and 16				
	IntelliGenetics Suite, Release 5.4, Advanced Training Manual, issued January 1993 by IntelliGenetics, Inc. 700 East El						
Y	Camino Real, Mountain View,	California 94040 United					
	States of America, pages (1-6)-(1-19) and /2 9) /2 14)	1-14				
	entire document.	1-15/ and (2-5/-(2-14), see					
Y	Science, Volume 252, issued 21	lune 1991 M.D. Adama					
	al, "Complementary DNA sequen	sing: Functional Adams et	1-16				
	tags and human genome seeing	cing: Expressed sequence					
	tags and human genome project entire document.	, pages 1651-1656, see					
	entire cocoment.	i					
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	X Further documents are listed in the continuation of Box C. See patent family annex.						
Special energories of cited documents: T inter document published after the international filing date or priority							
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document referring to an oval disclosure, use, exhibition or other combined with one or more other such documents, such combination							
being obvious to a person skilled in the art							
the priority date claimed document member of the same patent family							
Date of the actual completion of the international search Date of mailing of the international search report							
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Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 JAMES MARTINELL							
acaimile No.	. (703) 305-3230	Telephone No. (703) 308-0196					

INTERNATIONAL SEARCH REPORT

International application No. PCT/US95/01160

		PCT/US95/01T	60
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Calegory*	Citation of document, with indication, where appropriate, of the relev	ant passages	Relevant to claim No.
Y	Nucleic Acids Research, Volume 19, No. 25, issued 19 Hara et al, "Subtractive cDNA cloning using oligo(dT), PCR: isolation of cDNA clones specific to undifferenti embryonal carcinoma cells", pages 7097-7104, see entit document.	1-16	
Y	Nature Genetics, Volume 2, No. 3, issued November I Okubo et al, "Large scale cDNA sequencing for analysi quantitative and qualitative aspects of gene expression", 173-179, see narrative text portion of entire document.		1, 3 2 and 4-16
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